Syney Electric Group Co., Ltd.

24-Hour Service Hotline

400-826-7608

Web: www.syney.net

Address: No.31 Yangcheng Road, Nanyang Economic Development Area,

Xiaoshan District, Hangzhou, Zhejiang, China.

Address: In Starship Industrial Super Factory, Wujiang Avenue, Fenhu

Hi-Tech Zone, Suzhou, Jiangsu

Japan-Osaka (Office) Tel: 06-6335-9685

Address: 15-9 3F, Nishitenman 5-chome, Kita-ku, Osaka, Japan



Attention

The construction units who are in charge of installation, modernization, repair and regular maintenance must obtain 'Installation, Alteration, Repair & Maintenance License of Special Equipment' and only do corresponding works in accordance with work permission range. Elevator regular maintenance construction units must obtain elevator maintenance permission license.

Personnel requirement: mechanical or electrical engineers, with special equipment operation certificate.

This catalog is just regular information publication; we reserve the right to revise product design and explanation at any time.

We bear no responsibility on any words or meanings in this catalog, for any product or its usage and quality description, or any sales contract.

Due to the printing process limitations, the actual color might be different from the catalog. Final model shall refer to real material and color.

YNL022-09

Syney

Passenger Elevator Villa Elevator Panoramic Elevator





Syney Brand

1963

Syney Germany was formerly known as Syney Bautechnische Beratung Gmbh founded by Mr. Friedrich Sylvaine and Mr. Hoffman Gaultney in Bonn, North Rhine-Westphalia. To support federal Germany in post-war urban reconstruction and urban planning, Syney was then dedicated to exploring building technology solutions. During the past 60 years, Syney persevered in R&D of advanced technology and has always been a leading player in Europe in fields of elevator technology, building technology and energy saving and optimization technology.

2003

Based on the strategic planning of Chinese market, Syney cooperated with Chinese partner to establish Syney Elevator (Hangzhou) Co., Ltd., committed to providing Chinese customers with solutions to vertical and horizontal people flow transport.

2013

Based on the brand development and overall strategic planning, Syney Technologie (Deutschland) GmbH was officially upgraded to Syney GmbH; furthermore, elevator technology business in Asia-Pacific region got fully transferred to Chinese partner. Syney Elevator (Hangzhou) Co., Ltd. became the legal owner of Syney's all elevator technology patents in China and Syney brand in Asia-Pacific region.

Future

Syney is willing to join hands with our partners to explore optimal solutions to passenger transport in and between buildings, provide Chinese customers with the best products, technology and services, and establish new standard of ideal and comfortable living style.

Syney Electric Group Co., Ltd. is a professional elevator company integrating R&D, manufacture, sales, installation and service. With full set of high technologies, Syney specializes in the design and manufacture of many products including passenger elevator, panoramic elevator, Villa elevator, cargo elevator, Car elevator, Hospital elevator, escalator and moving walks, etc. Depending on advanced technologies, modern equipment, standardized management, precise brand positioning and perfect marketing & service network, Syney business keeps steady growth and the sales network extends to the whole country. Syney Electric Group Co., Ltd. has been one of the most competitive elevator companies in China.



50

The products have been exported to over 50 countries and regions in Europe, Asia, Africa and America.



4.6

The registered capital is RMB460 million



99000

Factory covers an area of 99,000 m²

Scope & Requirements

MR Passenger Elevator/Panoramic Elevator

Applicable to

Residential building

Commercial building

Production Range of Application

Rising height ≤ 150m

Rated speed ≤ 7.0m/s

Max. group control number: ≤ 8 units

- Floor number ≤ 64
- Rated capacity ≤ 2000Kg
- Traction machine type: gearless

MRL Passenger Elevator/Panoramic Elevator

Applicable to

• Low and medium rise buildings

Production Range of Application

- Rising height ≤ 120m
- Rated speed ≤ 2.5m/s
- Max. group control number: ≤ 8 units
- Floor number ≤ 48
- Rated capacity ≤ 1600Kg
- Traction machine type: gearless

Villa Elevator

Adaptable

Adaptable to new or existed villa, self constructed houses, loft and penthouses.

Production Range of Application

Rising height ≤19m

• Floor number: 2-6

Size Data

Standard

Cabin size: 1000mm*1200mm

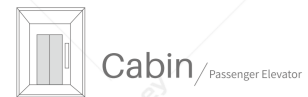
Reserved size: 1550mm * 1450mm Load: 400kg/5 persons

Non-standard

Cabin size: 1000mm * 1000mm Reserved size: 1500mm * 1250mm Load: 320kg/4 persons

Free customization within the scope of the table















Ceiling









COP(Standard)

6.0

21CZ002





Ceiling: Hairline St.St. +Acrylic

Car Wall: Hairline St.St.	





Front Wall: Hairline St.St.







			1
		COT I	
	d	1	1

Ceiling Light Color	3000K		4200K		6500K		9000K	
Temperature	0		0		•		0	
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabin Application	•	•					• /	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800

















Front Wall: Hairline St.St.

Car Door: Hairline St.St.







Ceiling Light Color	3000K		4200K		650	00K	90	9000K	
Temperature	0		0				0		
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
	•	•	• /	•		•	•	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	





21DP004



$Cabin/_{{\tt Passenger \, Elevator}}$









 $Cabin/_{{\tt Passenger \, Elevator}}$













24K003 | Optional

Ceiling: Titanium Gold Mirror St.St.+Clinquant Sticker+Down light

Car Wall: Titanium Gold Hairline St.St.+Titanium Gold Mirror St.St.+Titanium Gold Mirror Etched St.St.

Handrail: Titanium Gold Hairline St.St.

Flooring: PVC

PVC Flooring

Front Wall: Titanium Gold Hairline St.St.

Car Door: Titanium Gold Hairline St.St.

COP(Standard)

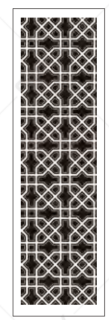


21CZ002



Ceiling Light Color	3000K		4200K		650	6500K		9000K	
Temperature	0		0		•		0		
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
Cabin Application						•	• /	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	

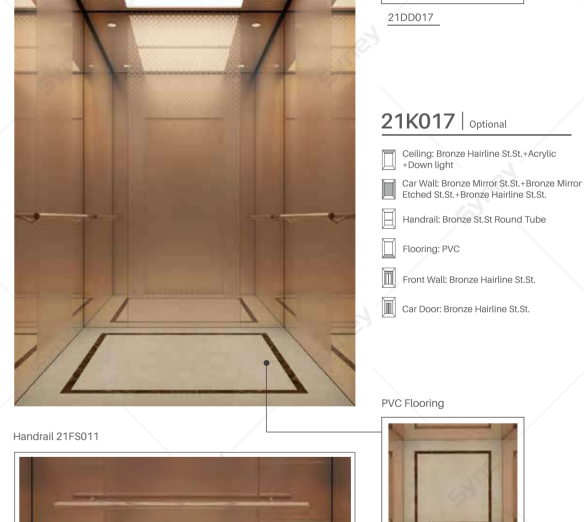
Etching Pattern















Ceiling Light Color	300	3000K		4200K		6500K		9000K	
Temperature	(0		0			0		
Cohin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
Cabin Application	•	•	•	•	•		•	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	



 $Cabin/_{{\tt Passenger \, Elevator}}$























Ceiling



21K021 | Standard

Ceiling: Hairline St.St. +Acrylic

Car Wall: Mirror St.St.+Wood Grain Steel Plate +Colored Drawing Steel Plate

Handrail: St.St Round Tube

Flooring: PVC

Front Wall: Mirror St.St.

Car Door: Mirror St.St.

COP(Standard)



21CZ002

Handrail 21FS002



	ı
	1
L (Customizable) ф38	
, ,	1



PVC Flooring

Ceiling Light Color	3000K		4200K		6500K		9000K	
Temperature	0		0		•		0	
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabili Application	•	•			•	•	• /	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800







Ceiling



21K023 | Standard



Car Wall: Wood Grain Steel Plate +Mirror Etched St.St.

Handrail: St.St Round Tube

Flooring: PVC

PVC Flooring

Front Wall: Hairline St.St.

Car Door: Hairline St.St.





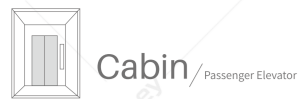








Ceiling Light Color	3000K		420	4200K		00K	9000K	
Temperature	0		0		•		0	
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabin Application	•	•	• /	•	•	•	•	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800











Cabin/Passenger Elevator













21K012 | Standard

- Ceiling: Hairline St.St. +Acrylic+Down light
- Car Wall: Hairline St.St.+Mirror Etched St.St. +Decoration Stripe
- Handrail: St.St Round Tube
- Flooring: PVC
- Front Wall: Hairline St.St.
- Car Door: Hairline St.St.

COP(Standard)



21CZ002

Handrail 21FS002



L (Customizable) φ38



PVC Flooring

Ceiling Light Color	3000K		420	4200K		00K	9000K		
Temperature	0		0		•		0		
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
Cabin Application	•	•			•	•	• /	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	









- Ceiling: Hairline St.St. +Acrylic+Down light
- Car Wall: Wood Grain Steel Plate+White Filmed Steel Plate+Mirror St.St.+Decoration Stripe
- Handrail: St.St Round Tube
- Flooring: PVC

PVC Flooring

- Front Wall: Hairline St.St.
- Car Door: Hairline St.St.

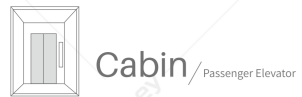
COP(Standard)







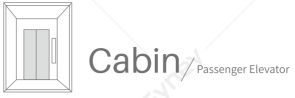
Ceiling Light Color	3000K		4200K		6500K		9000K		
Temperature	0		0		•	•		0	
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
	•	•	• /					•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	

























21DD026

21K026 | Standard

Ceiling: Painted Baking Steel Plate+Hairline St.St. +Returning Light+Down light

Car Wall: Wood Grain Steel Plate+Hairline St.St. +Colored Drawing Steel Plate+Returning Light

Handrail: St.St Round Tube

Flooring: PVC

Front Wall: Hairline St.St.

Car Door: Hairline St.St.

COP(Standard)



21CZ002

Handrail 21FS002







21DP018	

Ceiling Light Color	3000K		4200K		6500K		9000K	
Temperature							()
Only in Association	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabin Application		•		•	•	•	• /	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800

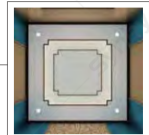
Painted Baking Steel Plate







Ceiling



21DD031

24K010 | Optional

Ceiling: Painted Baking Steel Plate+Bronze Mirror St.St.+Returning Light+Down light

Car Wall: Bronze Mirror St.St.+Bronze Mirror Etched St.St.+Painted Baking Steel Plate +Bronze Hairline St.St.

Handrail: St.St Round Tube

Flooring: PVC

Front Wall: Hairline St.St.

Car Door: Hairline St.St.

PVC Flooring

COP(Standard)







	L (Customizable) φ	38	
	3000K	4200K	



Ceiling Light Color	3000K		4200K		6500K		9000K	
Temperature	0		0		•		0	
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabin Application	•	•	• /	•			•	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800

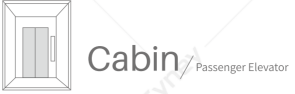


$Cabin/_{{\tt Passenger \, Elevator}}$























Ceiling: Bronze Hairline St.St.+Acrylic

Car Wall: Bronze Hairline St.St.+Bronze Mirror St.St.

Handrail: Bronze Hairline St.St. Round Tube

Flooring: PVC

PVC Flooring

Front Wall: Bronze Hairline St.St.

Car Door: Bronze Hairline St.St.

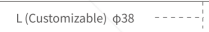
COP(Standard)

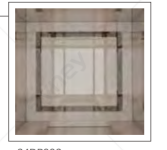


21CZ002







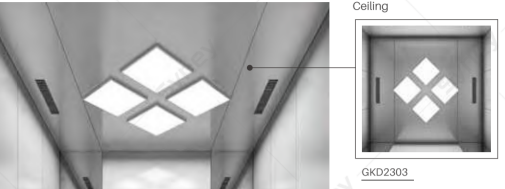


24DP003	

Ceiling Light Color	3000K		4200K		6500K		9000K	
Temperature							(С
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Саріп Арріісаціон	•	•		•	•		• /	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800

Material















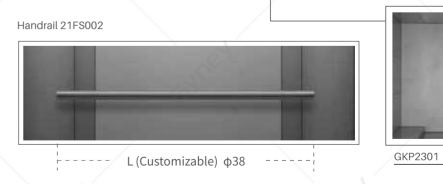
Front Wall: Hairline St.St.



PVC Flooring







Ceiling Light Color Temperature	3000K		420	4200K		6500K		9000K	
	0		0		•		0		
Oakin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
Cabin Application	•	•	• /	•			•	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	























24K013 | Standard



Car Wall: Hairline St.St.+Mirror Etched St.St.

Handrail: St.St Round Tube

Flooring: PVC

PVC Flooring

Front Wall: Hairline St.St.

Car Door: Hairline St.St.

COP(Standard)



21CZ002

Handrail 21FS002





_/	- L (Customizable) ф	38
Color	3000K	4200K

Ceiling Light Color Temperature	3000K		4200K		650	6500K		9000K	
	0		0		•		0		
Oakin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
Cabin Application	•	•				•	•	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	

Pattern









Car Wall: Leather Hard Packing+Artistic Glass+ Bronze Hairline St.St.+Returning Light

Handrail: Leather Hard Packing+Bronze Hairline

Flooring: Marble with Embedded Copper Strip

Front Wall: Bronze Hairline St.St.

Car Door: Bronze Hairline St.St.







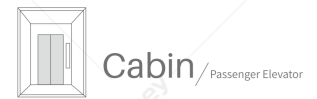




24DP	በበ5
ムサレロ	000

PVC Flooring

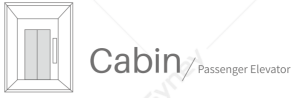
Ceiling Light Color	3000K		4200K		650	6500K		9000K	
mperature obin Application		0		0		•		0	
Pobin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
abin Application	•		• /	•			•	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	













24K017 | Optional

Handrail: St.St Round Tube

Front Wall: Hairline St.St.

Car Door: Hairline St.St.

Flooring: PVC













Ceiling: Painted Baking Steel Plate+Black Titanium Mirror St.St.+Returning Light

Car Wall: Resin Plate+Black Titanium Mirror St.St. +Crystal Acrylic+Returning Light

Handrail: St.St Round Tube

Flooring: Mosaic Marble

Front Wall: Black Titanium Mirror St.St.

Car Door: Black Titanium Mirror St.St.

COP(Standard)



21CZ002

Handrail 21FS002



L (Customizable) φ38

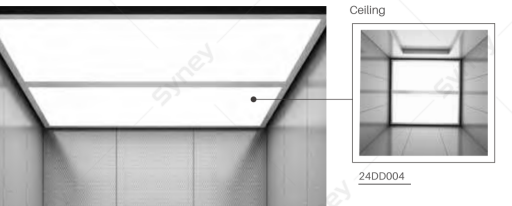


PVC Flooring

Ceiling Light Color	3000K		4200K		6500K		9000K	
Temperature	\circ		0		•		0	
Cohin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabin Application	•	•			•	•	• /	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800



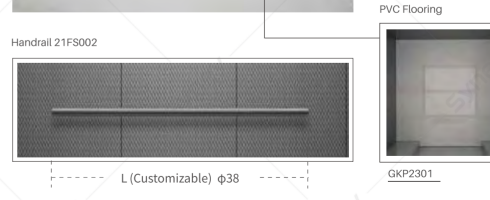






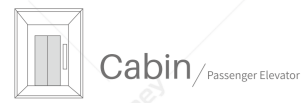
COP(Standard)





Ceiling Light Color Temperature	3000K		4200K		6500K		9000K	
							(
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
	•		• /	•		•	•	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800

Ceiling











21K040 | Optional

Ceiling: Painted Baking Steel Plate+Acrylic

Car Wall: Solid Wooden Frame+Champagne Gold Mirror Etched St.St.+Linen Cloth Hard Packing

Handrail: Mirror St.St.+Linen Cloth Hard Packing

Flooring: Mosaic Marble

Front Wall: Champagne Gold Mirror St.St.

Car Door: Champagne Gold Mirror St.St.

















Ceiling Light Color	3000K		4200K		650	6500K		9000K	
Temperature	0		0		•		0		
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
	•	•	•				•		
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	







Ceiling: Painted Baking Steel Plate+LED Light

Car Wall: Wood Grain Steel Plate+Bronze Hairline St.St.+Colored Drawing Steel Plate +Returning Light

Flooring: PVC

PVC Flooring

Front Wall: Bronze Hairline St.St.

Car Door: Bronze Hairline St.St.





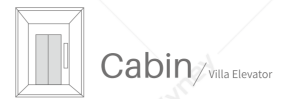
000000



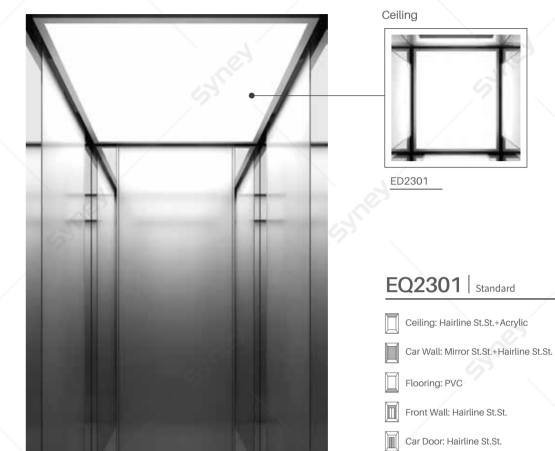


	1
. /0	I
L (Customizable) φ38	
, , ,	1

Ceiling Light Color Temperature	3000K		4200K		6500K		9000K	
	0		0		•		0	
Oakin Annliastian	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabin Application	•	•	/		•	•	• /	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800

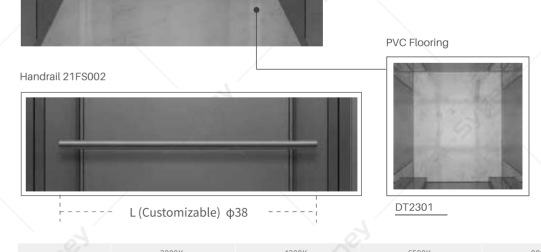












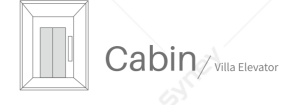
Ceiling Light Color Temperature	3000K		4200K		650	6500K		9000K	
	0		0		•		0		
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
Cabin Application	•	•	•/	•	•	•	•	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	



23CZ019

Max. Height

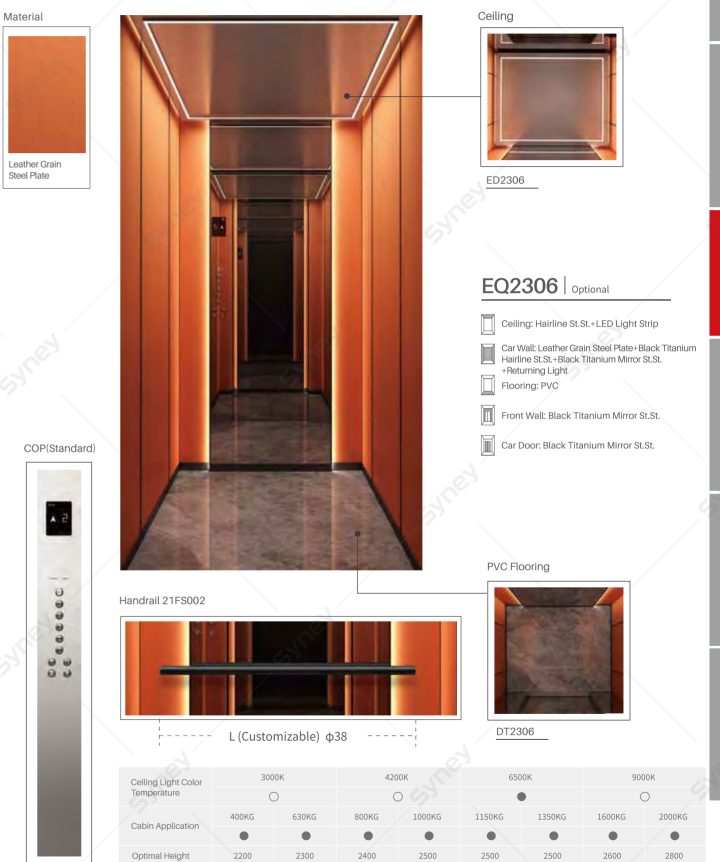




23CZ019

Max. Height













21Z056A Optional

Ceiling: Painted Baking Steel Plate +LED Light Strip

Car Wall: Wood Grain Steel Plate+Colored Drawing Steel Plate+Black Titanium Hairline St.St.+Returning Light

Flooring: PVC

PVC Flooring

Front Wall: Black Titanium Hairline St.St.

Car Door: Black Titanium Hairline St.St.







23CZ019



Ceiling Light Color	3000K		4200K		650	6500K		9000K	
Temperature			0		•		0		
Oalain Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG	
Cabin Application	•	•	/		•	•	• /	•	
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800	
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800	









COP(Standard)

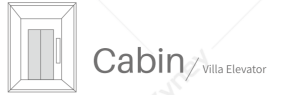


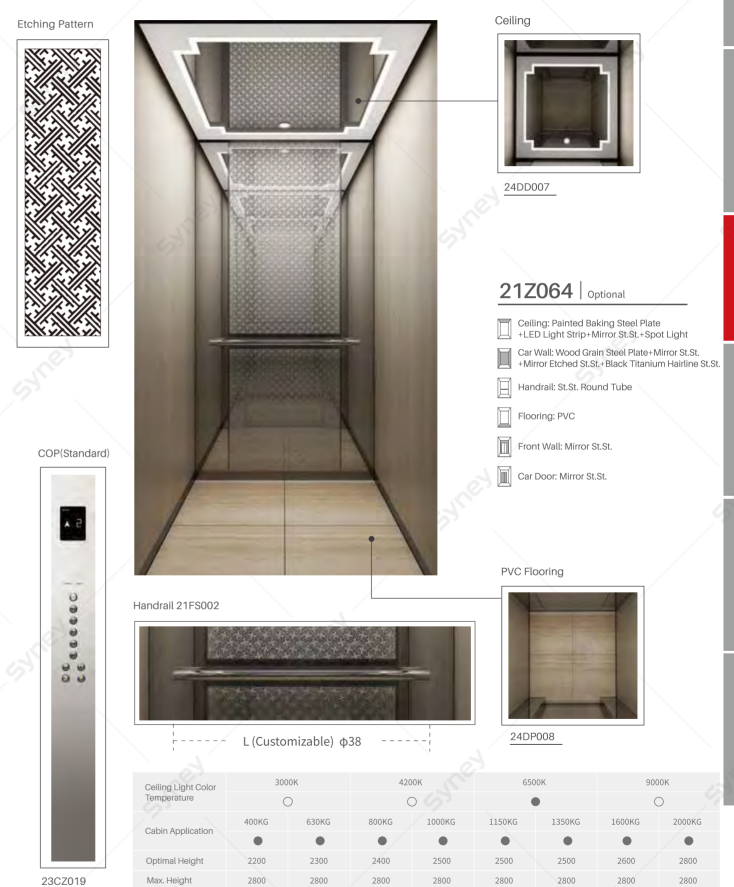
Ceiling Light Color Temperature	3000K		4200K		6500K		9000K	
	0		0		•		0	
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
	•	•	•	•	•	•		•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800



Cabin/Villa Elevator









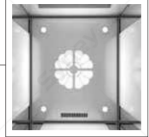








Ceiling



23DD028

23Z008 | Standard

Ceiling: Hairline St.St.+Acrylic+Downlight



Flooring: PVC

PVC Flooring

Front Wall: Hairline St.St.

Car Door: Hairline St.St.

COP(Standard)



23CZ019

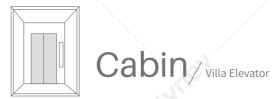






	L (Customizable)	ф38	
iling Light Color	3000K	4200K	
mperature	0	0	

Ceiling Light Color Temperature	3000K		4200K		6500K		9000K	
							(0
Onlain Annaliantian	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabin Application	•	•	/	•		•	• /	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800











Ceiling



24DD008

21Z063 | Optional

Ceiling: Titanium Gold Hairline St.St.+Titanium Gold Mirror St.St.+Downlight+Returning Light

Car Wall: Shell Mosaic+Titanium Gold Mirror Etched St.St.+Titanium Gold Mirror St.St. +Titanium Gold Hairline St.St.

Handrail: Titanium Gold Hairline St.St.

Flooring: PVC

Front Wall: Titanium Gold Mirror St.St.

Car Door: Titanium Gold Mirror Etched St.St.











L (Customizable) φ38 -----

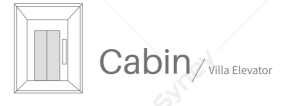


24DP009

PVC Flooring

Ceiling Light Color	3000K		4200K		6500K		9000K	
Temperature	0		0		•		0	
Cabin Application	400KG	630KG	800KG	1000KG	1150KG	1350KG	1600KG	2000KG
Cabin Application	•		•	•	•	•	•	•
Optimal Height	2200	2300	2400	2500	2500	2500	2600	2800
Max. Height	2800	2800	2800	2800	2800	2800	2800	2800

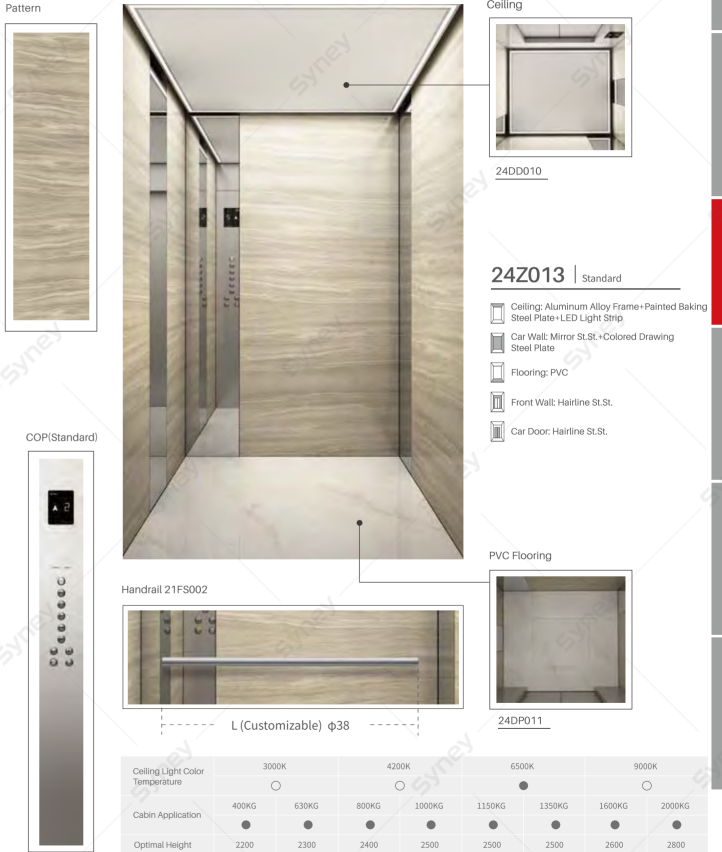




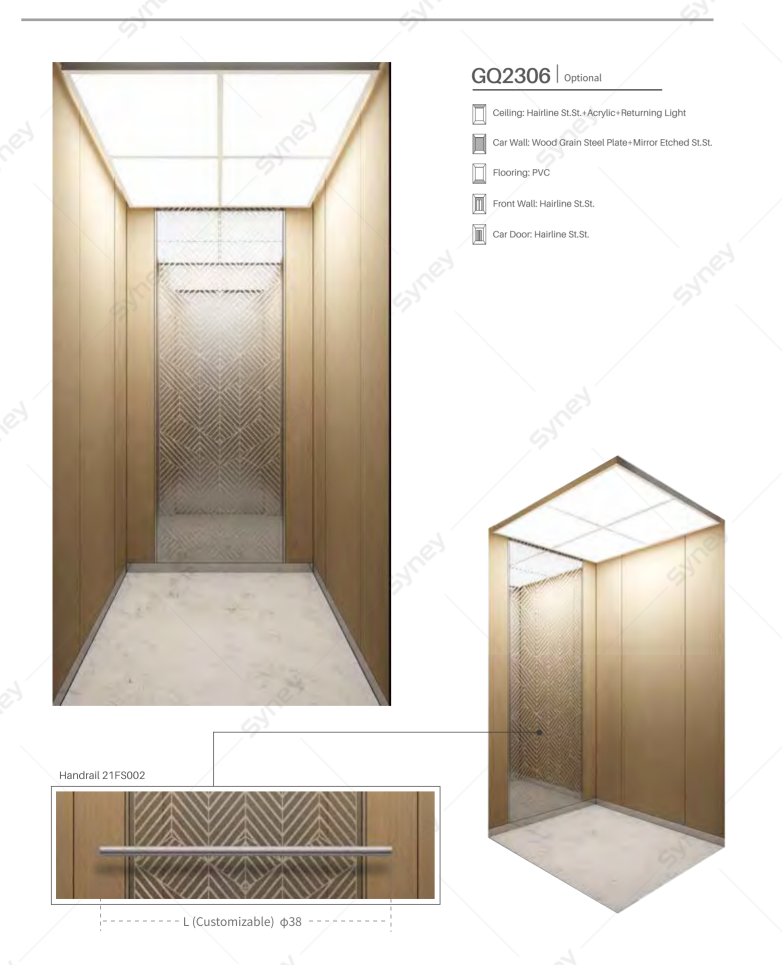
23CZ019

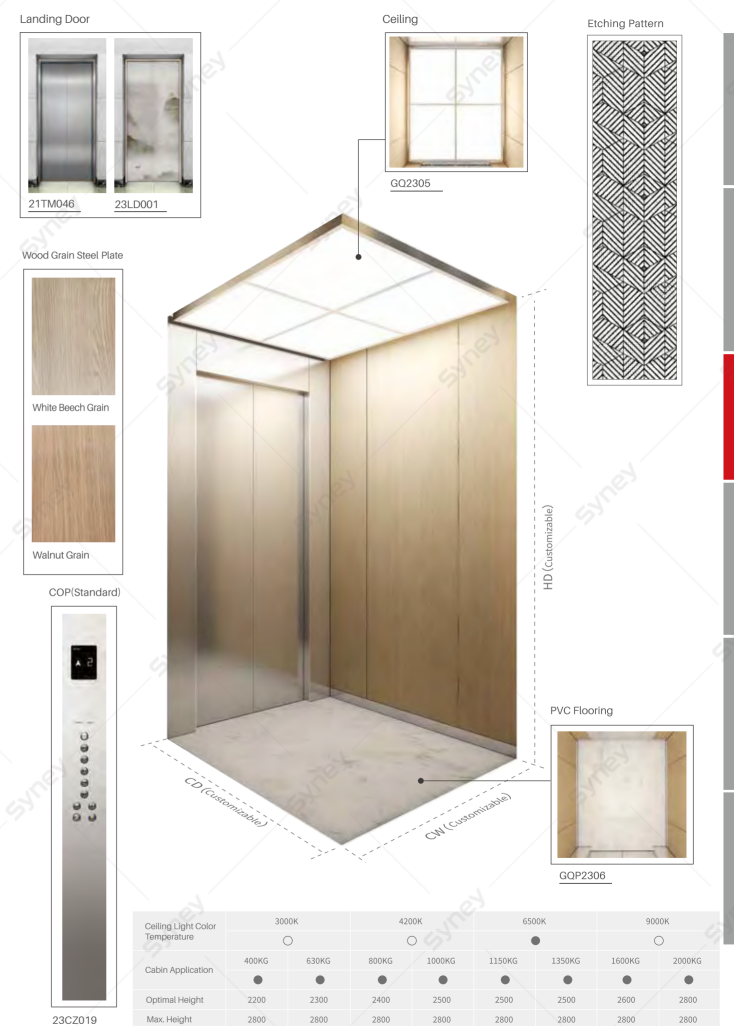
Max. Height





Ceiling





 $Cabin/_{{\tt Panoramic \, Elevator}}$









21CZ002

Max. Height























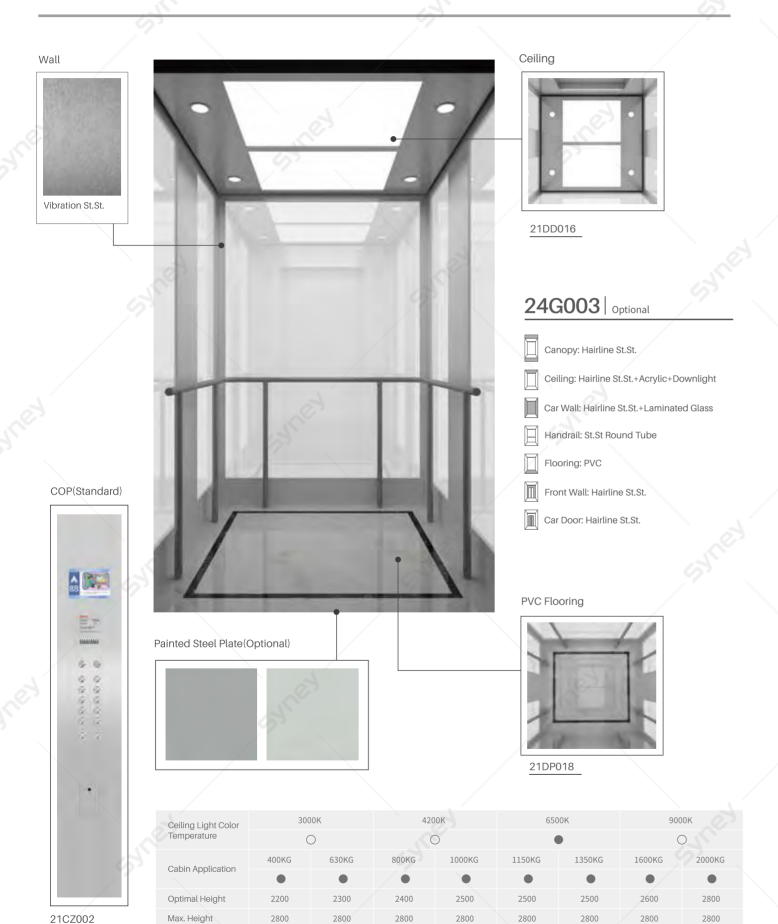
21CZ002

Max. Height





















24G005 | Optional

- Canopy: Hairline St.St.
- Ceiling: Mirror St.St. + Acrylic + Down light
- Car Wall: Mirror St.St. + Laminated Glass
- Handrail: St.St Round Tube
- Flooring: PVC
- Front Wall: Mirror St.St.+Laminated Glass
- Car Door: Glass with Mirror St.St. Frame







Passenger Elevator COP



Focusing on practicability and convenience, perfectly blend functions into overall solutions

Customizable according to users' needs



21CZ002 Standard

8 inch Picture Machine Display



Personalization is fashionable Smart display is convenient Considerate design is only for your comfortable life

Disabled Control Box





23CZ038 Optional

23CZ039 Optional

Button(Optional)



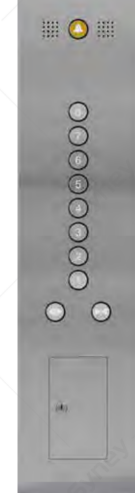
Passenger Elevator COP



Focusing on practicability and convenience, perfectly blend functions into overall solutions

Customizable according to users' needs





23CZ041

Fixed Type | Optional



23CZ042

Integrated Type | Optional



23CZ042

Integrated Type | Optional



23CZ043 | Optional



23CZ044
White Acrylic | Optional



23CZ044

Black Acrylic | Optional

Passenger Elevator Simplex Elevator HOP



Focusing on practicability and convenience, perfectly blend functions into overall solutions

Customizable according to users' needs

Passenger Elevator



Focusing on practicability and convenience, perfectly blend functions into overall solutions

Customizable according to users' needs



23ZH046 | Standard



23ZH025 Optional



23ZH049 Optional



23ZH047 | Optional



23ZH042 Optional



23ZH050 Optional

Duplex Elevator HOP



21ZH010 Optional



23ZH047 Optional



23ZH052 | Optional

HOP Without Display



23ZH053 Optional



23ZH054 Optional

Notes:

Panel made up of stainless steel+laminated glass Options: hairline, mirror, titanium mirror, titanium

Passenger Elevator Simplex Elevator HOP

Customizable according to users' needs



Focusing on practicability and convenience, perfectly blend functions into overall solutions

Passenger Elevator Duplex Elevator HOP



Customizable according to users' needs

Focusing on practicability and convenience, perfectly blend functions into overall solutions



Glass Panel_Green



Glass Panel_Black















23ZH060 Optional
Glass Panel_Golden















23ZH062 | Optional



23ZH063 Optional

Villa Elevator COP

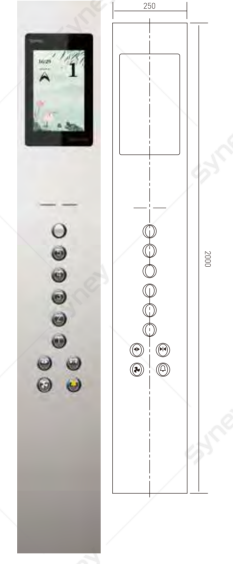


Focusing on practicability and convenience, perfectly blend functions into overall solutions

Customizable according to users' needs















Horizontal Screen White Color



23CZ018 Optional

Horizontal Screen Black Color





Portrait Screen White Color



23CZ018 Optional

Portrait Screen Black Color

10.1 inch Touch Screen

- Integration functions of input, floor display and one key rescue input.
- HD true color screen, content self made, personal and harmonious.Replace traditional COP with high-end one, enjoy high quality riding.

Villa Elevator COP



Focusing on practicability and convenience, perfectly blend functions into overall solutions

Customizable according to users' needs





TFT Display | Optional



23CZ047 Dot Matrix Display | Optional



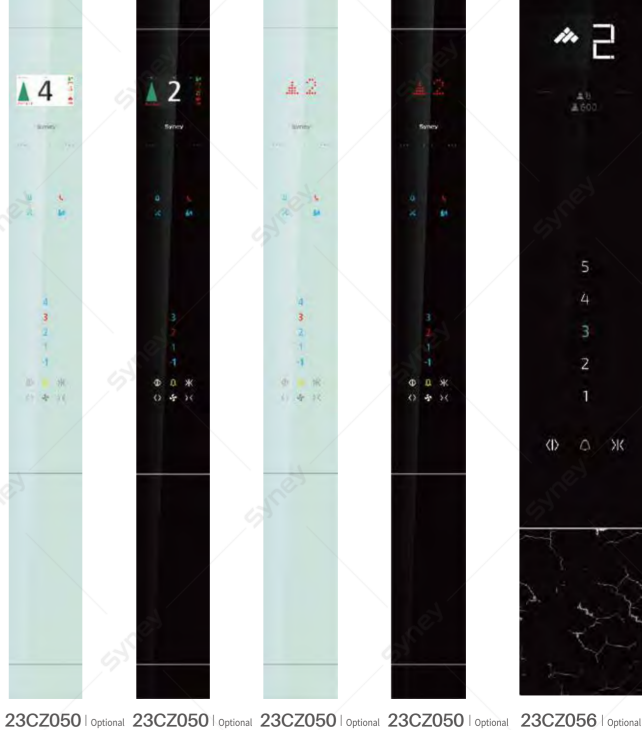
TFT Display | Optional



Dot Matrix Display | Optional











Villa Elevator COP



Focusing on practicability and convenience, perfectly blend functions into overall solutions

Customizable according to users' needs



23CZ052 Optional



23CZ055 Optional

15.6' Touch Screen+Touch Button+White_Half-embedded Installation_Vertical Type



23CZ055 Optional

15.6' Touch Screen+Touch Button+Black_Half-embedded Installation_Horizontal Type



23CZ048 Optional

TFT Display



23CZ048 Optional

Dot Matrix Display







23CZ051 Optional

TFT Display_White Glass



23CZ051 Optional

TFT Display_Black Glass



23CZ053 Optional

7' Multi-media Display+Rotary Button+Touch Button_Black_Half-em-



23CZ053 Optional

7' Multi-media Display+Rotary Button+Touch Button_Black_Half-em-



23CZ054 Optional

7' Multi-media Display+Rotary Button+Touch Button_Black_Half-em-bedded Installation



23CZ051 Optional

Dot Matrix Display_White Glass



23CZ051 Optional

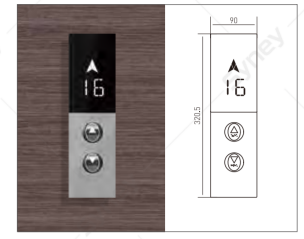
Dot Matrix Display_Black Glass

Villa Elevator HOP / For Civil Structure



Customizable according to users' needs

Focusing on practicability and convenience, perfectly blend functions into overall solutions



23ZH046 | Standard



23ZH053 Optional



23ZH027 Optional



23ZH054 Optional



23ZH032 Optional



23ZH025 Optional



23ZH055 Optional



23ZH033 Optional

Villa Elevator HOP / For Aluminum Alloy Frame Structure



Customizable according to users' needs





23ZH029 Optional 2.8 Inch Rectangular Touch Screen



23ZH031 Optional 2.1 Inch Round Touch Screen



1.9 inch LCD screen gesture sensing

23ZH058 Optional



23ZH059 Optional 1.9 inch LCD screen fingerprint sensing

Notes:

Panel made up of stainless steel+laminated glass Options: hairline, mirror, titanium mirror, titanium

Villa Elevator HOP





Focusing on practicability and convenience, perfectly blend functions into overall solutions



23ZH068 Optional

White Glass_Surface Mounted
Installation_Dot Matrix
Display_Touch Button



23ZH068 Optional

Black Glass_Surface Mounted In stallation_Dot Matrix Display_Touch Button



23ZH069 Optional

White Glass_Embeded Installation_Dot Matrix Display_Touch Button



23ZH070 Optional

White Glass_Embeded Installation_7' Multi-media Display_Touch Screen



23ZH070 | Optional

Black Glass_Embeded Installation_7' Multi-media
Display_Touch Screen



23ZH071 | Optional

Pure White Glass_Surface Mounted Installation_Dot Matrix Display_Touch Button



23ZH069 Optional

White Glass_Embeded Installation_Dot Matrix Display_Touch Button+IC Cards



23ZH069 Optional

Black Glass_Embeded Installation_Dot Matrix Display_Touch Button



23ZH069 Optional

Black Glass_Embeded Installation_Dot Matrix Display_Touch Button+IC Cards



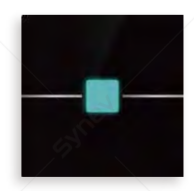
23ZH071 Optional

Black Glass_Surface Mounted Installation_Dot Matrix Display_Touch Button



23ZH072 Optional

Plastic+Glass+Surface Mounted Installation+Touch Button



23ZH073 Optional

Plastic+Glass+Surface Mounted Installation+Touch Button

Passenger Elevator Horizontal Display

Customizable according to users' needs



23HX004 Optional



23HX005 Optional



23HX006 Optional



23HX007 Optional

Passenger Elevator Direction Lights

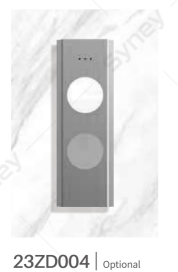
Customizable according to users' needs



16ZD003 Optional

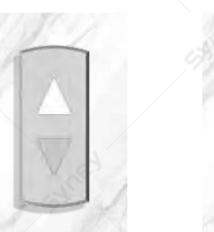


23ZD015 Optional





23ZD005 Optional



23ZD008 Optional



23ZD012 Optional



23ZD006 Optional



23ZD009 | Optional



23ZD013 Optional



23ZD007 Optional

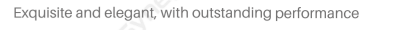


23ZD010 Optional



23ZD014 Optional

Cabin Ceiling



























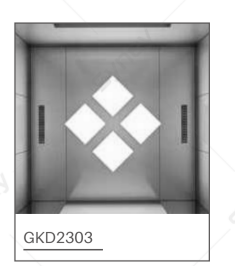












Cabin Ceiling







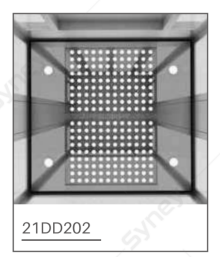






Exquisite and elegant, with outstanding performance





















Ceiling is on top
Elegant light pours down
Takes infinite light to limited space
Create unique space

Cabin Flooring













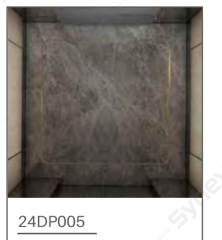
















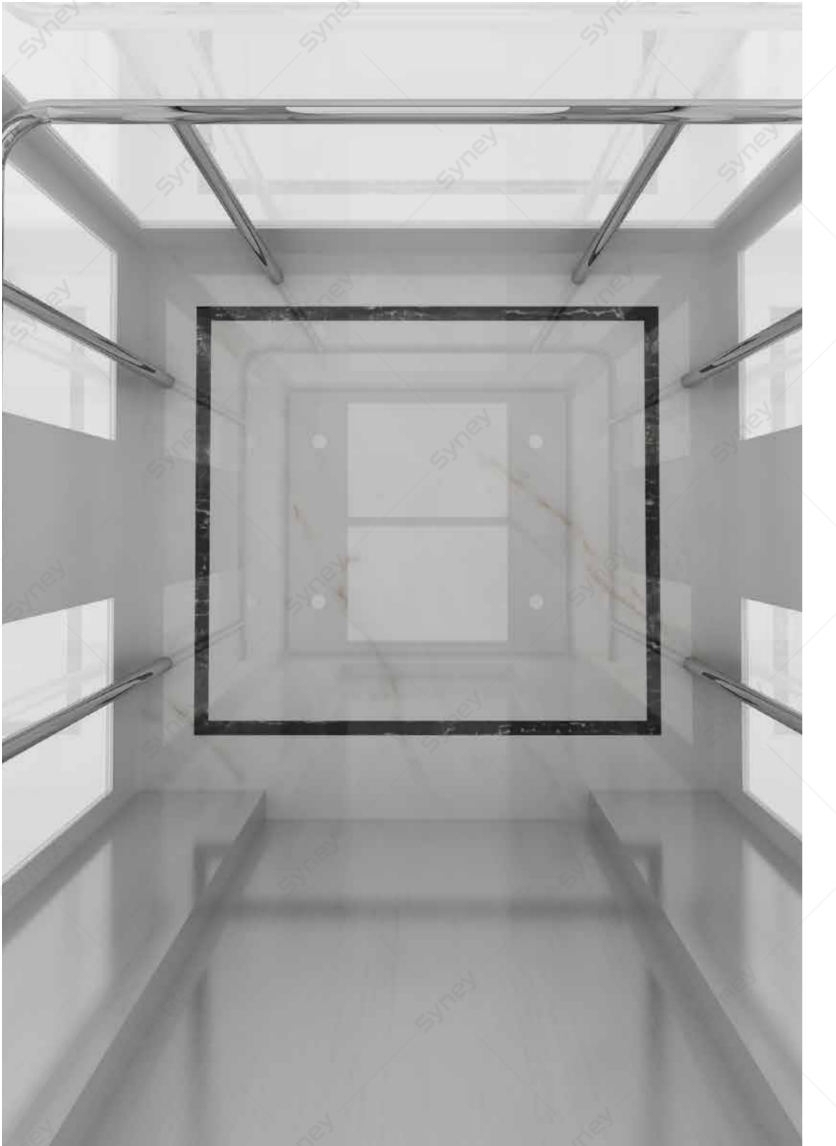












Cabin Flooring











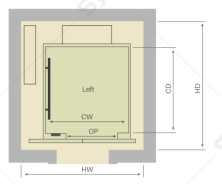


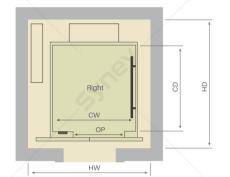


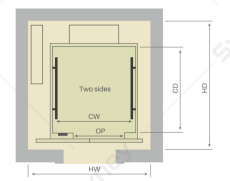


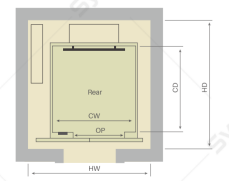


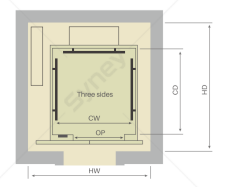
Handrail













16FS003

Round, bronze mirror stainless steel



16FS009

Hairline stainless steel, flat shape with arc-shaped ends



21FS002

Round, hairline stainless steel



21FS010

Round tube stainless steel



Simple, comfortable and endurable

21FS011

Round, bronze hairline stainless steel



24FS001

Leather hard packing+Bronze hairline stainless steel



24FS002

Linen cloth hard packing+Mirror stainless steel



24FS004

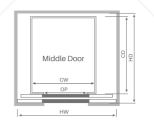
Leather hard packing+Bronze hairline stainless steel

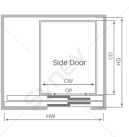


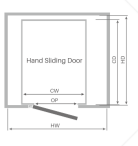
24FS005

Titanium gold hairline stainless steel

Artistic Landing Door







Steel Series

Design your favorite patterns to make your private space more comfortable

Stainless Steel Series

Design your favorite patterns to make your private space more comfortable















21TM023

21TM024

21TM035

21TM045

23LD009



21TM047



21TM050

21TM055





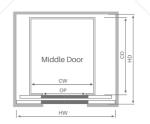




24LD002

23LD018

Artistic Landing Door







Design your favorite patterns to make your private space more comfortable



24LD004 Bronze Hairline St.st.



24LD005



Bronze Mirror St.st.



24LD006

Bronze Mirror Etching St.st.



24LD007

Black Titanium Mirror St.st.



24LD012

Other Door Series



24LD013



24LD014

Mirror Etching St.st.



24LD015

Rose Gold Hairline St.st.

Design your favorite patterns to make your private space



24LD008

Rose Gold Mirror St.st.



24LD009

Rose Gold Mirror Etching St.st.



Titanium Mirror St.st.



24LD011

Titanium Mirror Etching St.st.



24LD016

Grass Door Without Frame



24LD017

Grass Door With Frame



21TM046

Hairline St.st.



23LD021 | Manual door

Light White Painted + Aluminum Alloy Door Frame + Transparent Laminated Glass + St.St. Doorknob

Functions Of Passenger Elevator/Panoramic Elevator

● Standard ○ Optional

	Collective selective	Service floor setting	•	
	Inspection runing	Floor No. display setting		
	Slow running for self-rescue	Attendant operation	•	
	Test running	Independent running	•	
	Time control	Display floor location, running direction, elevator status, etc information	•	
	Auto control for door holding time	Five way intercom	•	
	Landing door open	Self-correcting floor signal	•	
	Close door by close-button in advance	Lock elevator	•	
Fun	Open door by open-button	Doors can't be opened outside of landing area		
ctions (Door type selection	Light curtain protection	•	
Functions Of Elevator	Stop at other floor	Overload protection	•	
for	Car cancel wrong commands	Anti-nuisance function	•	
	Auto cancel commands when gose to reverse direction	Reverse running protection	•	5
	Directly stop	Run time limiter		
	Full load bypass	Speed-reducing switch fault protection	•/	
	Sleep mode, lighting and fan automatic power off	Terminal overtravel switch protection	4	
	Auto return to ground floor	Contactor Contact Detect	•	
	Repeat close door	Safety loop fault protection	•	
	Fault history record	Main control CPU WDT protection	•	
	Shaft self study	Overspeed protection		635







■ Standard ○ Optional

	Low speed protection	The main floor door open hold function	•	
	Leveling switch fault protection	Time period control floor service function	•	VIEW I
345	CAN communication fault protection	CAN communication interference assessment	• 5	
	Brake switch touch inspection	Encoder interference assessment	•	
	Shaft self-study diagnosis	Car debugging	•	
	Motor overheat protection	Intelligent debugging	•	
Functions Of Elevator	Door switch fault protection	Car accidental movement protection	•	
ns Of Ele	Door Lock disconnect protection during running	Door bypass function	•	
vator	Leveling minor adjustment	Door Lock Circuit Detect	• 5	Q.
27.	Open door in advance	Arrival gong in landing hall		0
	Re-level operation when door open	Independent control of front and rear doors		0
	Auxiliary operation panel	VIP service		0
	Rear COP operation	Auto rescue device		0
	Disabled people operation panel	Voice announcement function		0
	Group control	Weight compensation		0
The s	Duplex running	Door open holding function	635	0
2	Seismic sensing function	Car IC card floor service control		0
	Cabin arrival gong	Hall IC card calling service control		0
			1	

Functions Of Villa Elevator







● Standard ○ Optional

	Collective selective	Floor No. display setting	•	
/	Inspection runing	Display floor location, running direction, elevator status, etc information		
	Slow running for self-rescue	Self-correcting floor signal	•	
	Test running	Lock elevator	•	
	Time control	Doors can't be opened outside of landing area	•	
	Auto control for door holding time	Light curtain protection	•	/3
	Landing door open	Overload protection	•	7
	Close door by close-button in advance	Reverse running protection	•	
Fur	Open door by open-button	Run time limiter	ē.	
octions (Door type selection	Speed-reducing switch fault protection	•	
Functions Of Elevator	Stop at other floor	Terminal overtravel switch protection	•	
for	Car cancel wrong commands	Contactor Contact Detect	•	
	Auto cancel commands when gose to reverse direction	Safety loop fault protection	•	5
	Directly stop	Main control CPU WDT protection	•	
	Sleep mode, lighting and fan automatic power off	Overspeed protection	•/	
	Auto return to ground floor	Low speed protection	9	
	Repeat close door	Leveling switch fault protection	•	
	Fault history record	CAN communication fault protection	•	
	Shaft self study	Brake switch touch inspection	•	
	Service floor setting	Shaft self-study diagnosis	•	635

● Standard ○ Optional

	Motor overheat protection	Time period control floor service function	•	./
	Door switch fault protection	CAN communication interference assessment	•	CEN
	Door Lock disconnect protection during running	Encoder interference assessment	• "	
	Leveling minor adjustment	Car debugging	•	
Funct	The main floor door open hold function	Intelligent debugging	•	
Functions Of Elevator	Five way intercom	Auto rescue device	•	
Elevator	Auxiliary operation panel	Hall IC card calling service control		0
	Rear COP operation	Voice announcement function		0
	Seismic sensing function	Weight compensation	(3)	0
	Cabin arrival gong	Door open holding function		0
	Independent control of front and rear doors	Car IC card floor service control		0

SAFETY AND COMFORT





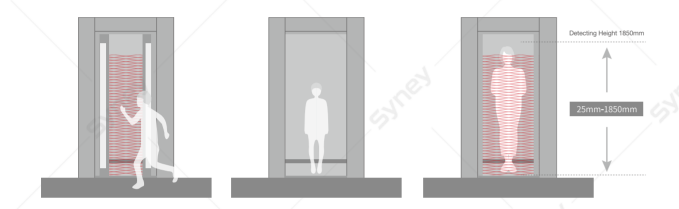


We improve the safety of each serial product, which ensures comfortable riding every day.

Infrared Light Curtain Protection



Detect 25mm-1850mm above the ground with infrared ray to ensure the safety of passengers or objects when getting in and out and greatly improve elevator safety.



When passengers or objects are detected getting in or out of the cabin by the light curtain, the elevator door will automatically open and hold.

Auto Rescue Device(Optional, standard for villa elevator)



When sudden power-off happened during normal elevator running, the device will act immediately to drive the elevator to the leveling position at low speed and automatically open the door to evacuate the trapped passengers.



Operation When Fault Reported

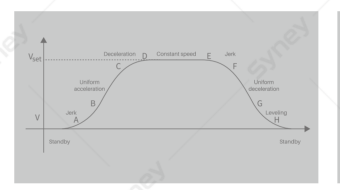
The elevator might stop at the non-leveling area when fault reported; when fault removed or non-fundamental safety fault, the elevator will auto rescue to run under low speed to the nearest floor.

Overload Protection

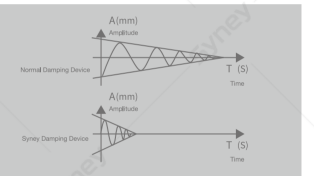
When cabin capacity is more than 110% rated load, the elevator will maintain the door open and send voice alram. Only when the load reduced within 110% rated load will the elevator back to normal working condition.

Stable and Comfort

VVVF technology ensures perfect acceleration & deceleration curve during elevator running and reasonable running time between landing floors to make leveling more accurate.



PW control, strong load capacity performance, direct start and stop, smooth running and comfortable riding.



The cushion pad effectively reduces the brake working noise and vibration during running, which makes passengers feel more quiet and comfortable.

Stop at Other Floors

When the elevator cannot open doors normally due to some problems, it will automatically close the door, run to the nearest landing floor and open the door again, to avoid affecting the normal working of the elevator due to a certain floor opening failure.

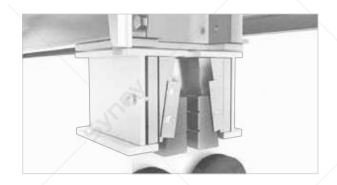
Emergency Calling Function

Passengers can directly talk to the person in the machine room or duty room via cabin interphone (when equipped with 5-way intercom). Press the 'emergency calling' button on COP, the car top alarm bell will ring and inform the people on duty.

SAFETY

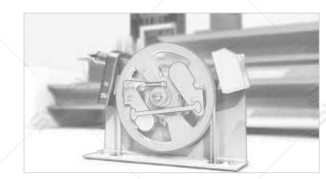
Overspeed Protection

When running speed 115% surpasses corresponding rated speed, overspeed protection will be immediately activated and stop the elevator from running.



Speed Governor

When the elevator surpasses the action speed of speed governor, the speed governor will cut off the safety circuit to make sure elevator will stop running.



Door Open Time Extended Function(Optional)

Door open time can be extended to make it convenient for special passengers or passengers with goods to get in and out.

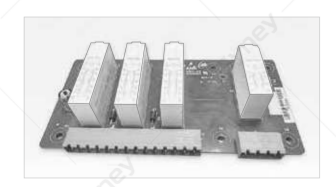
Braking Force Self-test Protection

In order to avold motor brake braking force lacking, it will self-test its braking force within 24 hours. If lacks of braking force, elevator will stop running.



UCMP Protection Device

When the elevator makes an unintended movement at the door open area under open status, the device will immediately be activated to maintain the cabin to ensure passengers' safety.





Space Optimization

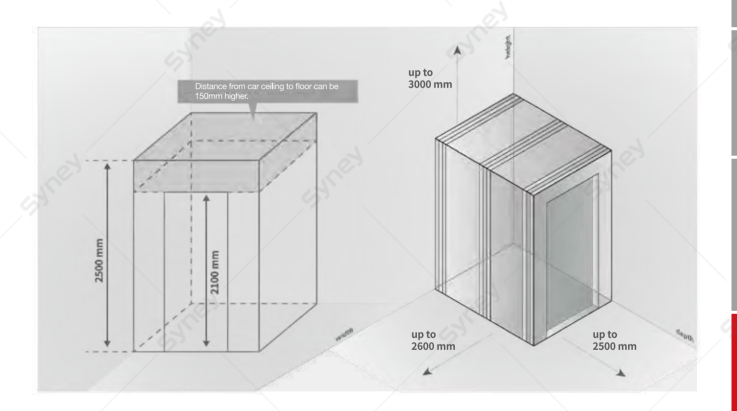








Convenient functions are elaborately designed to create comfortable elevator riding experience.



Integrated Ceiling

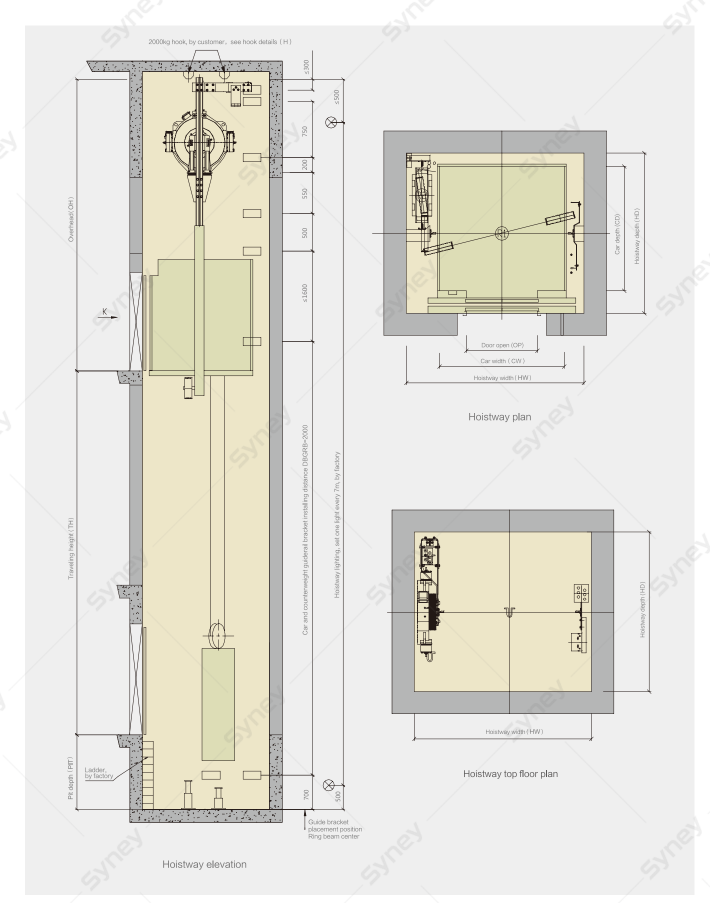
Integrated ceiling design offers a higher visual effect in cabin space, which is comfortable and without any pressure, enhancing elevator riding experience.

Compact Design



Compact component design reserves more usable space for passengers.

L1503 Passenger Elevator Layout Drawing (MRL)



Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing!













L1503 (One cabin door, CWT side placed)

		Elevato	or Data			5		Shaft Dimension	
Specification	Rated Load (Kg)	Rated Speed V(m/s)	Traction Ratio	Travel Height TH(m)	Car Dimension Width*Depth*Height CW*CD*CH(mm)	Central Opening Door Width*Height OP*OPH(mm)	Hoistway Dimension Width*Depth HW*HD(mm)	Hoistway Overhead OH(mm)	Pit Depth PIT(mm)
		1		TH≤50				4000	1400
	630	1.5		TH≤75	1150×1400×2500	800×2100	1800×1800	4150	1550
		1.75		TH≤90	4			4200	1600
		1		TH≤50				4000	1400
	800	1.5		TH≤75	1400×1400×2500	800×2100	2000×1800	4150	1550
L1503		1.75	2:1	TH≤90				4200	1600
Thin traction machine hanging guide rail		1	2.1	TH≤50				4000	1400
structure	1000	1.5		TH≤75	1600×1500×2500	900×2100	2200×1900	4150	1550
		1.75		TH≤90				4200	1600
		1		TH≤50			. /	4000	1400
	1050	1.5		TH≤75	1600×1500×2500	900×2100	2200×1900	4150	1550
		1.75		TH≤90		.0		4200	1600
Note	2.When actu	special cabin, open wall shaft size is different the above table in th	nt from the abov	ve table, please consult	not listed, pls contact our te with the factory;	chnician department.			

L1505 Passenger Elevator Layout Drawing (MR)

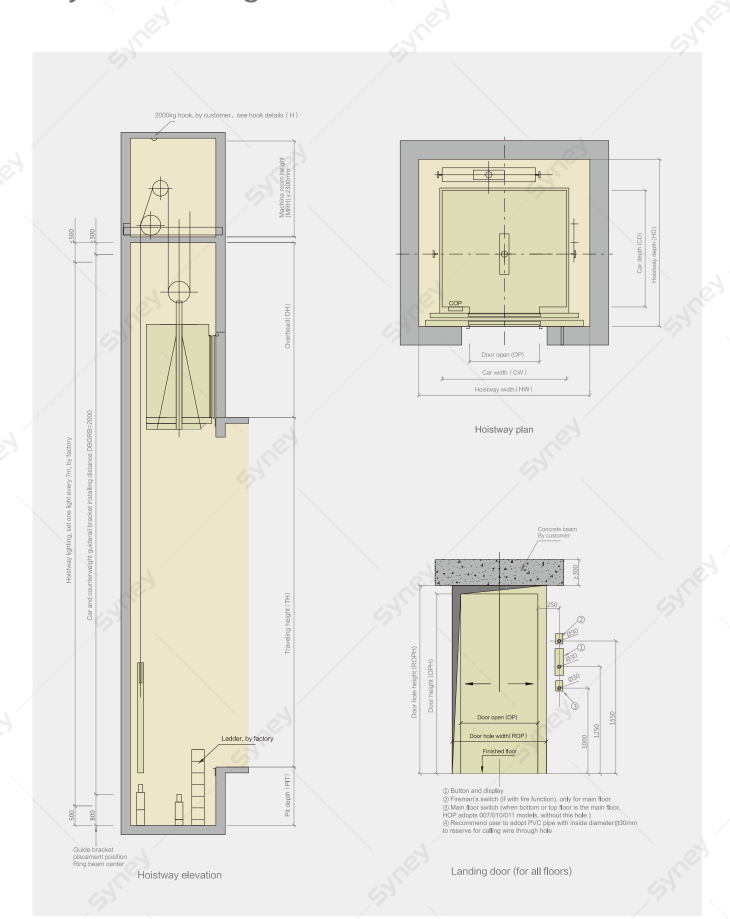












Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing!



L1505 (One cabin door, CWT rear placed)

			Eleva	itor Data				5	haft Dimension	
Specific	cation	Rated Load (Kg)	Rated Speed V(m/s)	Traction Ratio	Travel Height TH(m)	Car Dimension Width*Depth*Height CW*CD*CH(mm)	Central Opening Door Width*Height OP*OPH(mm)	Hoistway Dimension Width*Depth HW*HD(mm)	Hoistway Overhead OH(mm)	Pit Depth PIT(mm)
			0 1		TH≤50		7/		4000	1350
		630	1.5		TH≤75	1150×1400×2500	800×2100	1800×2050	4150	1500
			1.75		TH≤90				4200	1500
			1		TH≤50				4000	1350
		800	1.5		TH≤75	1400×1400×2500	800×2100	1850×2050	4150	1500
			1.75		TH≤90				4200	1500
			1		TH≤50	, /			4000	1350
	1000	1.5		TH≤75	1600×1500×2500	900×2100	2050×2150	4150	1500	
	9		1.75		TH≤90	20,"			4200	1500
		1050	1		TH≤50	1/1			4200 4000	1350
			1.5		TH≤75	1600×1500×2500	900×2100	2050×2150	4150	1500
L150		1.75	0.4	TH≤90				4200	1500	
			1	2:1	TH≤50		1000×2100	2200×2200	4000	1350
		1150	1.5		TH≤75	1700×1500×2500			4150	1500
			1.75		TH≤90				4200	1500
			1		TH≤50				4000	1350
		1350	1.5		TH≤75	2000×1500×2500	1100×2100	2450×2200	4150	1500
			1.75		TH≤90				4200	1500
			1		TH≤50		0.	7	4100	1350
		1600	1.5		TH≤75	2100×1600×2500	1100×2100	2550×2300	4250	1500
			1.75		TH≤90		131		4300	1500

L1505 Passenger Elevator Layout Drawing (MR)













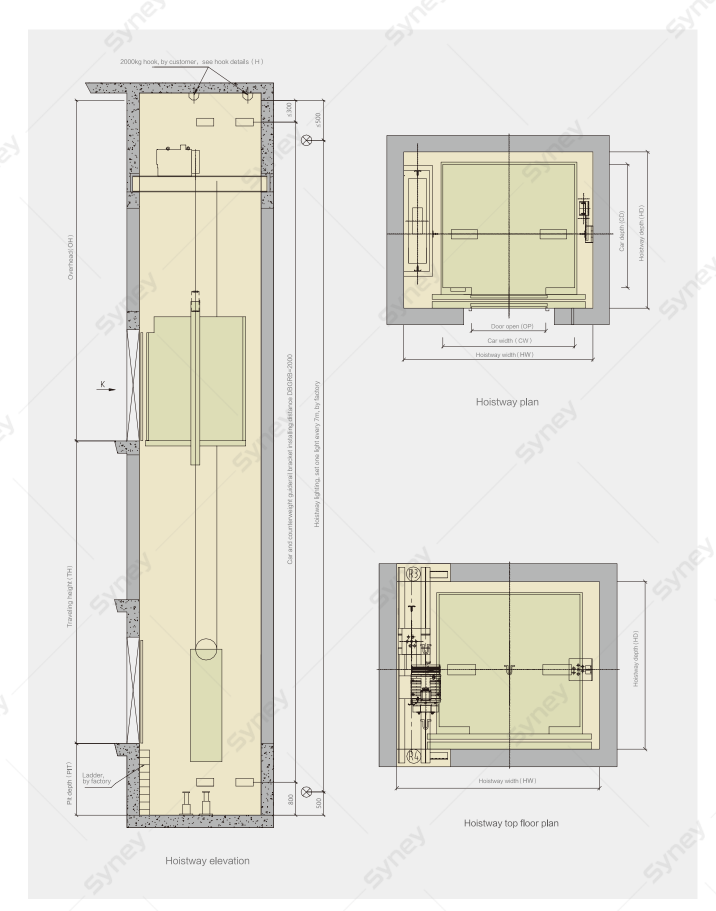
Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing!



L1505 (One cabin door, CWT side placed)

			Eleva	ator Data				S	haft Dimension	
	Specification	Rated Load (Kg)	Rated Speed V(m/s)	Traction Ratio	Travel Height TH(m)	Car Dimension Width*Depth*Height CW*CD*CH(mm)	Central Opening Door Width*Height OP*OPH(mm)	Hoistway Dimension Width*Depth HW*HD(mm)	Hoistway Overhead OH(mm)	Pit Depth PIT(mm)
			() 1		TH≤50		7/		4000	1350
		630	1.5		TH≤75	1150×1400×2500	800×2100	1950×1800	4150	1500
			1.75		TH≤90				4200	1500
		/	1		TH≤50				4000	1350
		800	1.5		TH≤75	1400×1400×2500	800×2100	2150×1800	4150	1500
			1.75		TH≤90				4200	1500
	/		1		TH≤50				4000	1350
		1000	1.5		TH≤75	1600×1500×2500	900×2100	2350×1900	4150	1500
CE'S	0.3		1.75		TH≤90				4200	1500
		1		TH≤50				4000	1350	
		1050	1.5	2:1	TH≤75	1600×1500×2500	900×2100	2350×1900	4150	1500
	L1505		1.75	2.1	TH≤90				4200	1500
			1		TH≤50				4000	1350
		1150	1.5		TH≤75	1700×1500×2500	1000×2100	2500×1900	4150	1500
			1.75		TH≤90				4200	1500
			1		TH≤50				4000	1350
		1350	1.5		TH≤75	1800×1700×2500	1100×2100	2650×2150	4150	1500
			1.75		TH≤90				4200	1500
			1		TH≤50		_0	7	4000	1350
		1600	1.5		TH≤75	1900×1800×2500	1100×2100	2700×2200	4150	1500
			1.75		TH≤90		13.		4200	1500

L1515 Passenger Elevator Layout Drawing (MRL)



Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing!



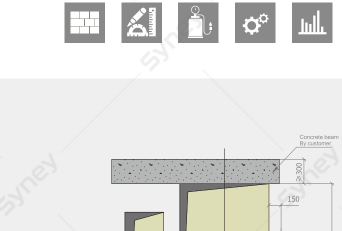




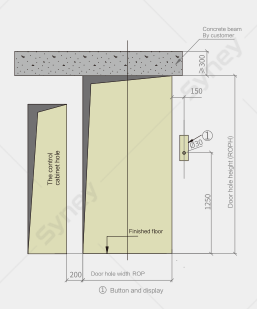








Landing door (for all floors)

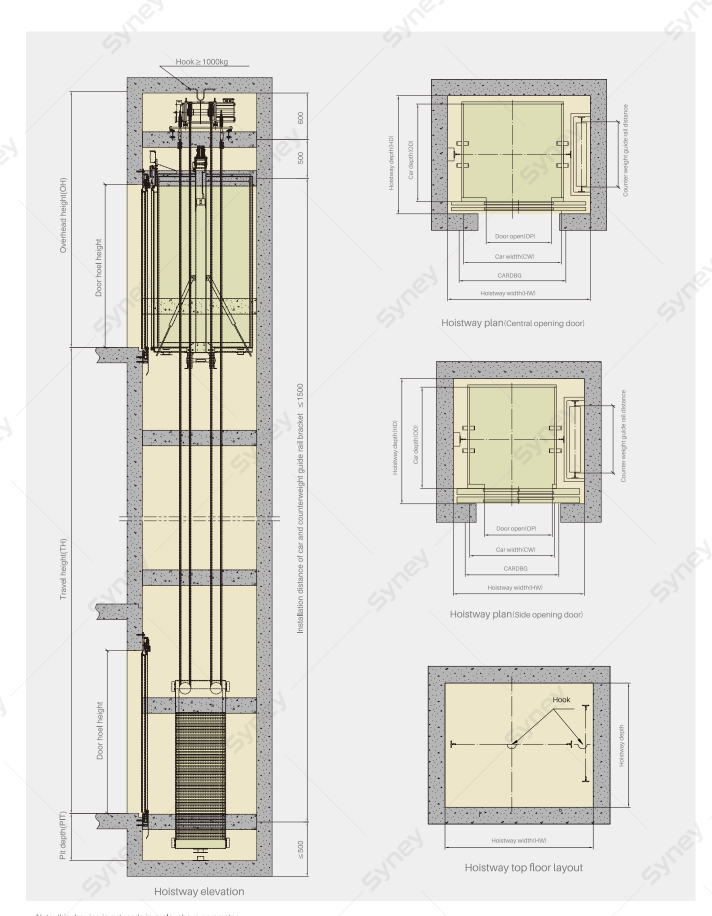


Landing door (top floor)

L1515 (One cabin door, CWT side placed)

		Elevato	Shaft Dimension						
Specification	Rated Load (Kg)	Rated Speed V(m/s)	Traction Ratio	Travel Height TH(m)	Car Dimension Width*Depth*Height CW*CD*CH(mm)	Central Opening Door Width*Height OP*OPH(mm)	Hoistway Dimension Width*Depth HW*HD(mm)	Hoistway Overhead OH(mm)	Pit Depth PIT(mm)
		1		TH≤50				4350	1250
	630	1.5		TH≤75	1150×1400×2500	800×2100	1850×1800	4450	1400
		1.75		TH≤90	4			4550	1500
		1		TH≤50				4350	1250
	800	1.5		TH≤75	1400×1400×2500	800×2100	2100×1800	4450	1400
L1515		1.75	2:1	TH≤90				4550	1500
21010		1	2:1	TH≤50				4350	1250
	1000	1.5		TH≤75	1600×1500×2500	900×2100	2300×1900	4450	1400
		1.75		TH≤90				4550	1500
		1		TH≤50				4350	1250
	1050	1.5		TH≤75	1600×1500×2500	900×2100	2300×1900	4450	1400
		1.75		TH≤90		,00		4550	1500
Note	2.When actu	special cabin, open w al shaft size is differer ht in the above table is	nt from the abov	e table, please consult v	ot listed, pls contact our te with the factory;	chnician department.			

SEV1000 Villa Elevator **Layout Drawing**



Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing





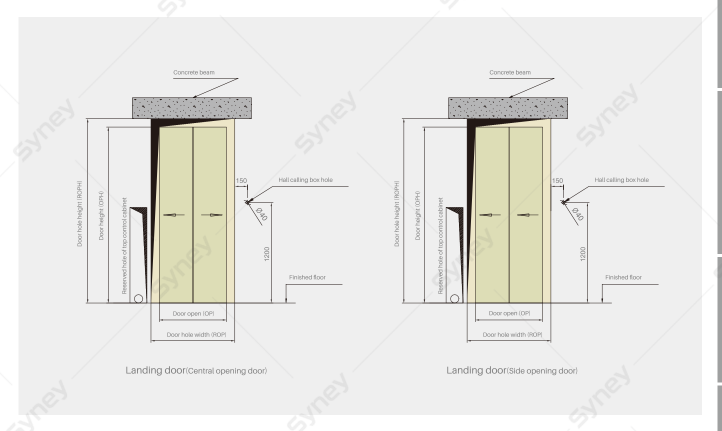












SEV1000 (Steel rope bottom support side placed villa elevator, central opening automatic door)

Rated Load	Rated Speed	Traction Ratio	Car Dimension Width*Depth*Height	Central Opening Door Width*Height	Shaft Dimension Width*Depth	Pit Depth (Standard)	Shaft Overhead	
(Kg)	V(m/s)	1	CW*OD*CH(mm)	OP*OPH(mm)	HW*HD(mm)	PIT(mm)	OH(mm)	
320		2:1	1000X1000X2300		1550X1250		2750	
400	0.4		1000X1200X2300	700X2000	1550X1450	260	2750	

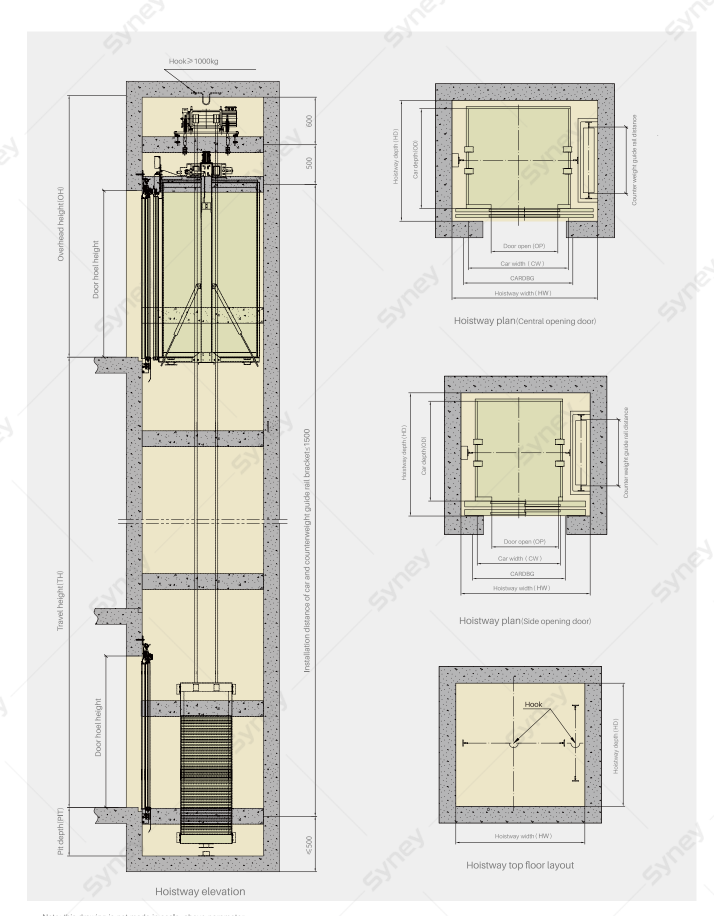
1. The drawing is based on steel rope with portal frame structure, special cabin, door open way, through doors or other unlisted capacity, please consult with our factory. 2. When the pit is 260, no car bottom shall be reserved.

SEV1000 (Steel rope bottom support side placed villa elevator, side opening automatic door)

Rated Load	Rated Speed	Traction Ratio	Car Dimension Width*Depth*Height	Side Opening Door Width*Height	Shaft Dimension Width*Depth	Pit Depth (Standard)	Shaft Overhead
(Kg)	V(m/s)		CW*OD*CH(mm)	OP*OPH(mm)	HW*HD(mm)	PIT(mm)	OH(mm)
320		2:1	1000X1000X2300		1550X1300	000	0750
400	0.4		1000X1200X2300	800X2000	1550X1500	260	2750

1. The drawing is based on steel rope with portal frame structure, special cabin, door open way, through doors or other unlisted capacity, please consult with our factory. 2. When the pit is 260, no car bottom shall be reserved.

SEV2000 Villa Elevator **Layout Drawing**



Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing





















SEV2000(Steel belt top suspension side placed villa elevator, central opening automatic door)

Rated Load	Rated Speed	Traction Ratio	Car Dimension Width*Depth*Height	Central Opening Door Width*Height	Shaft Dimension Width*Depth	Pit Depth (Standard)	Shaft Overhead	
(Kg)	V(m/s)	1	CW*OD*CH(mm)	OP*OPH(mm)	HW*HD(mm)	PIT(mm)	OH(mm)	
320		2:1	1000X1000X2300		1550X1250			
400	0.4		1000X1200X2300	700X2000	1550X1450	150	3150	

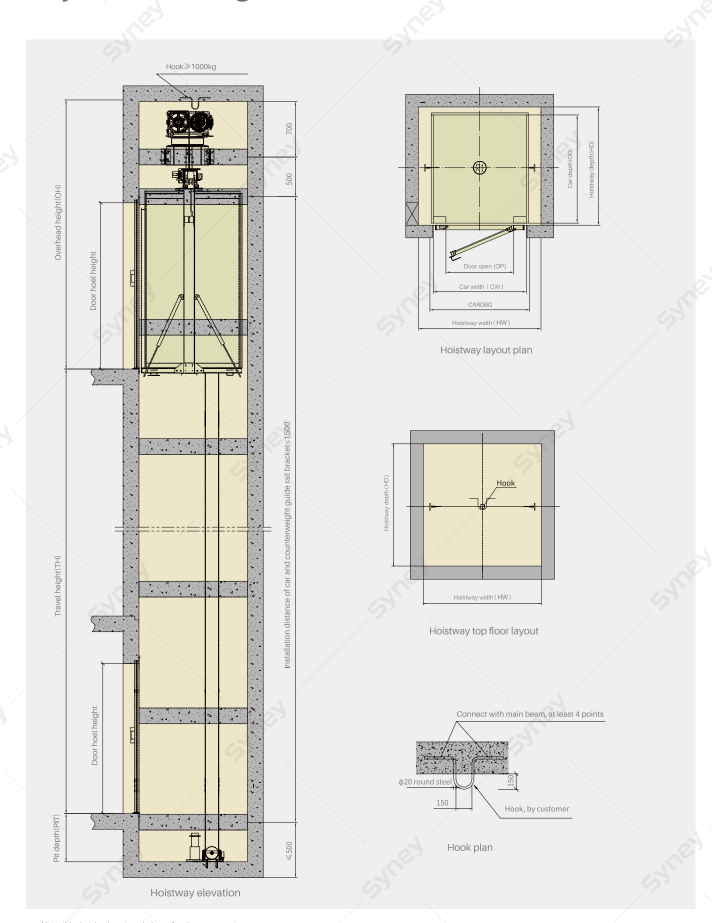
1. The drawing is based on steel belt type with portal frame structure, special cabin, door open way, through doors or other unlisted capacity, please consult with our factory. 2. When the pit is 150, no car bottom shall be reserved.

SEV2000(Steel belt top suspension side placed villa elevator, side opening automatic door)

Rated Load	Rated Speed	Traction Ratio	Car Dimension Width*Depth*Height	Side Opening Door Width*Height	Shaft Dimension Width*Depth	Pit Depth (Standard)	Shaft Overhead
(Kg)	V(m/s)		CW*OD*CH(mm)	OP*OPH(mm)	HW*HD(mm)	PIT(mm)	OH(mm)
320		2:1	1000X1000X2300	000,4000	1550X1300	150	3150
400	0.4		1000X1200X2300	800X2000	1550X1500	150	3150

1. The drawing is based on steel belt type with portal frame structure, special cabin, door open way, through doors or other unlisted capacity, please consult with our factory. 2. When the pit is 150, no car bottom shall be reserved.

SEV3000 Positive Drive Villa Elevator **Layout Drawing**



Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing



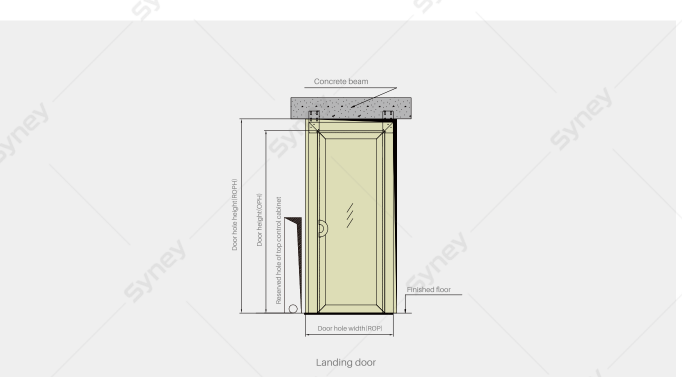










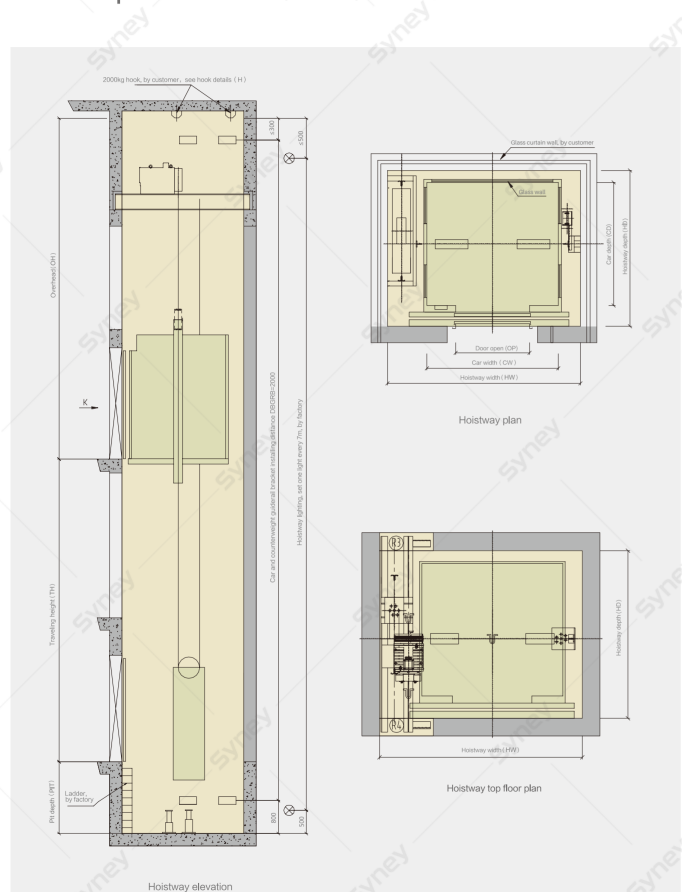


SEV3000 (Positive drive villa elevator, Manual swing door)

Rated Load	Rated Speed	Traction Ratio	Car Dimension Width*Depth*Height	Manual Swing Door Width*Height	Shaft Dimension Width*Depth	Pit Depth (Standard)	Shaft Overhead	
(Kg)	V(m/s)	5	CW*OD*CH(mm)	OP*OPH(mm)	HW*HD(mm)	PIT(mm)	OH(mm)	
320		1:1	1000X1000X2300		1350X1100	450		
400	0.4		1000X1200X2300	700X2000	1350X1300	150	3400	

1. The drawing is based on steel rope with portal frame structure, special cabin, door open way, through doors or other unlisted capacity, please consult with our factory

G1603 Panoramic Elevator With Square Cabin(MRL)



Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing















G1603 (One cabin door, CWT side placed)

			Elevat	or Data			97'		Shaft Dimension	
	Specification	Rated Load (Kg)	Rated Speed V(m/s)	Traction Ratio	Travel Height TH(m)	Car Dimension Width*Depth*Height CW*CD*CH(mm)	Central Opening Door Width*Height OP*OPH(mm)	Hoistway Dimension Width*Depth HW*HD(mm)	Hoistway Overhead OH(mm)	Pit Depth PIT(mm)
		/	1		TH≤50		800×2100		4450	1250
		630	1.5		TH≤75	1100×1400×2500		1800×1800	4550	1400
	G1603		1.75		TH≤90				4650	1500
			1		TH≤50	1350×1400×2500	800×2100	2050×1800	4450	1250
13		800	1,5		TH≤75				4550	1400
9			1.75	2:1	TH≤90				4650	1500
			1	2.1	TH≤50		900×2100	2200×1900	4450	1250
		1000	1,5		TH≤75	1500×1500×2500			4550	1400
			1.75		TH≤90				4650	1500
			1		TH≤50				4450	1250
		1050	1.5		TH≤75	1600×1500×2500		2300×1900	4550	1400
			1.75		TH≤90				4650	1500
	Note	2.When actu 3.Cabin heig	al shaft size is different ht in the above table i	nt from the above is the exterior he	ve table, please consult		chnician department.			

TGJW Panoramic Elevator With Round Cabin(MRL)

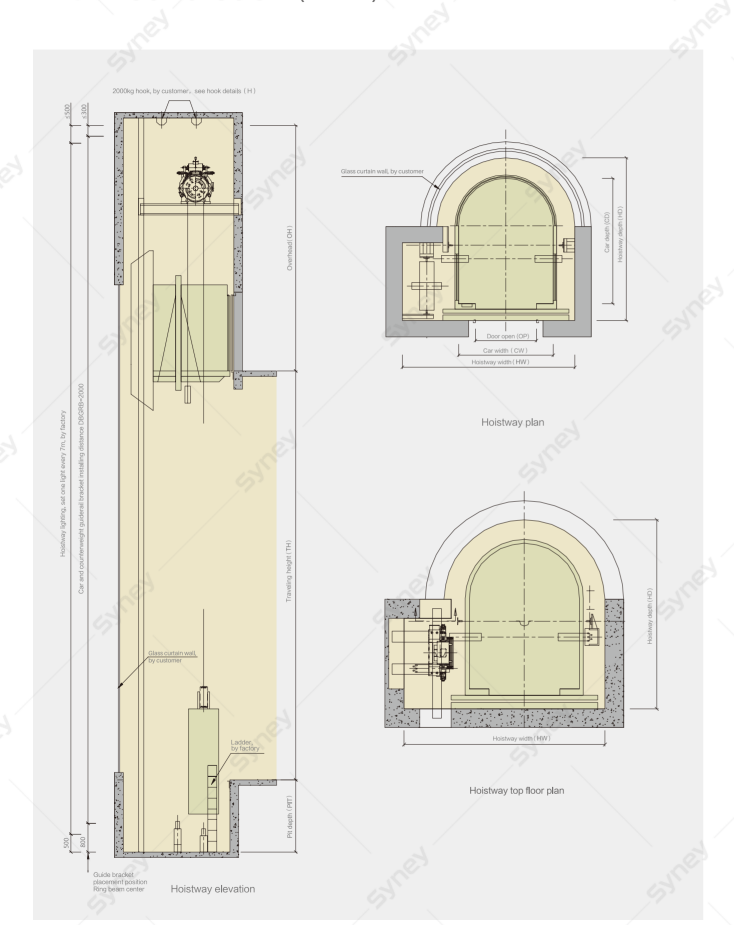












Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing!



TGJW (One cabin door, CWT side placed)

			Elevato	r Data					Shaft Dimension		
	Specification	Rated Load (Kg)	Rated Speed V(m/s)	Traction Ratio	Travel Height TH(m)	Car Dimension Width*Depth*Height CW*CD*CH(mm)	Central Opening Door Width*Height OP*OPH(mm)	Hoistway Dimension Width*Depth HW*HD(mm)	Hoistway Overhead OH(mm)	Pit Depth PIT(mm)	
		/	1		TH≤50		700×2100		4400	1500	
		630	1.5		TH≤75	1100×1600×2500		2250×2150	4700	1600	
	4		1.75		TH≤90	6			4800	1700	
	TGJW		1	2:1	TH≤50	1200×1800×2500	800×2100	2350×2350	4400	1500	
1		800	1.5		TH≤75				4700	1600	
5			1.75		2-1	TH≤90				4800	1700
			1		TH≤50	1400×1850×2500	900×2100 900×2100	2550×2400	4400	1500	
		1000	1.5		TH≤75				4700	1600	
			1.75		TH≤90				4800	1700	
			1		TH≤50	1400×1850×2500			4400	1500	
		1050	1.5		TH≤75			2550×2400	4700	1600	
			1.75		TH≤90				4800	1700	
	Note	2.When actua 3.Cabin heigh	al shaft size is different at in the above table is	t from the above	e table, please consult v		hnician department.				

TGJ Panoramic Elevator With Square Cabin(MR)

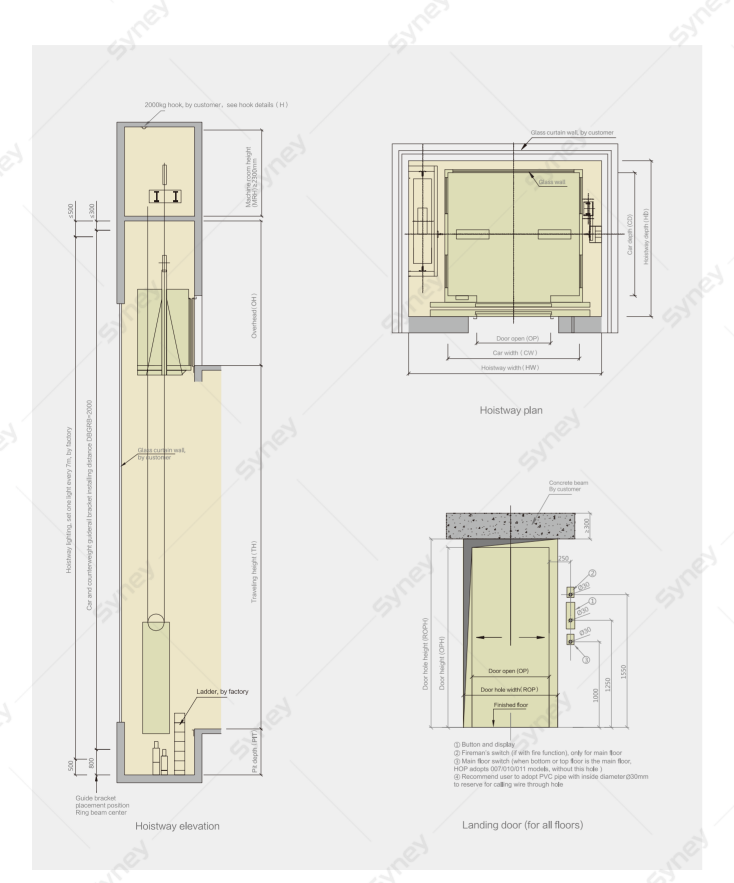




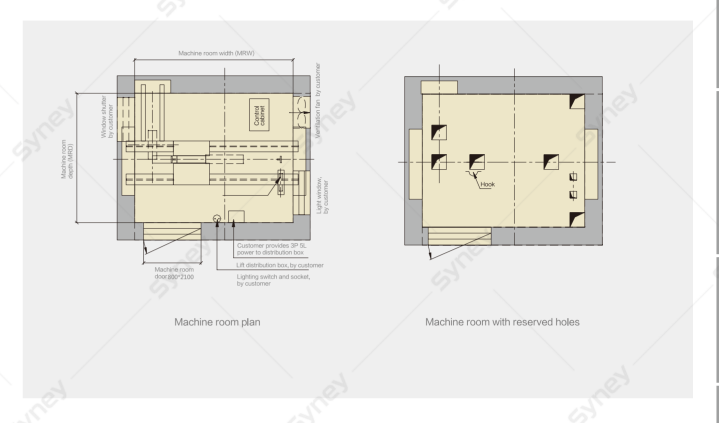








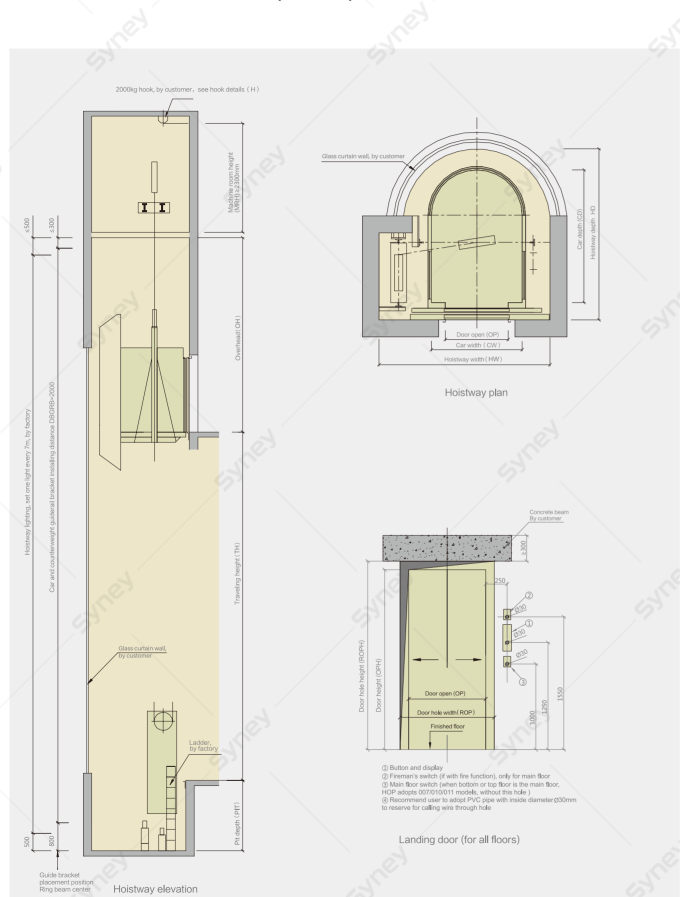
Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing!



TGJ (One cabin door, CWT side placed)

			Elevate	or Data					Shaft Dimension	
	Specification	Rated Load (Kg)	Rated Speed V(m/s)	Traction Ratio	Travel Height TH(m)	Car Dimension Width*Depth*Height CW*CD*CH(mm)	Central Opening Door Width*Height OP*OPH(mm)	Hoistway Dimension Width*Depth HW*HD(mm)	Hoistway Overhead OH(mm)	Pit Depth PIT(mm)
		/	1		TH≤50	/			4000	1350
		630	1.5		TH≤75	1100×1400×2500	800×2100	1950×1800	4150	1500
\	4		1.75		TH≤90	6			4200	1500
	NO.		1		TH≤50	1350×1400×2500	800×2100	2200×1800 2350×1900	4000	1350
1		800	1.5		TH≤75				4150	1500
	TGJ		1.75	2:1					4200	1500
	103		1		TH≤50	1500×1500×2500	900×2100		4000	1350
		1000	1.5		TH≤75				4150	1500
			1.75		TH≤90				4200	1500
			1		TH≤50				4000	1350
		1050	1.5		TH≤75	1600×1500×2500	900×2100	2450×1900	4150	1500
			1.75		TH≤90		1100		4200	1500
	Note	2.When actual 3.Cabin height	al shaft size is different that in the above table is	nt from the above the exterior he	e table, please consult	*	chnician department.			

TGJW Panoramic Elevator With Round Cabin(MRL)



Note: this drawing is not made in scale, above parameter is only for reference. Construction refers to confirmed drawing!

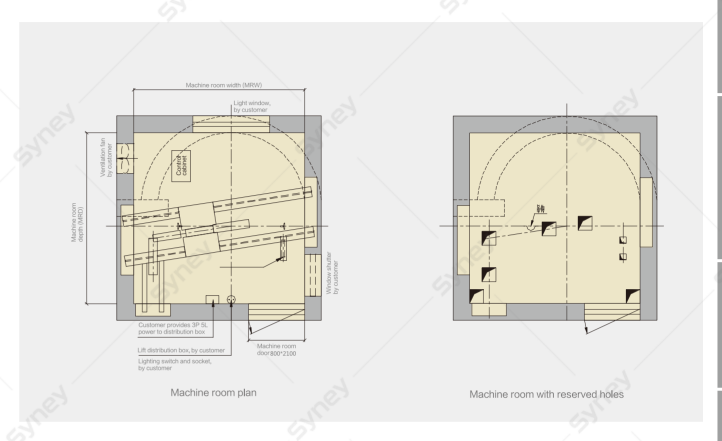












TGJW (One cabin door, CWT side placed)

			Elevat	or Data				Shaft Dimension			
	Specification	Rated Load (Kg)	Rated Speed V(m/s)	Traction Ratio	Travel Height TH(m)	Car Dimension Width*Depth*Height CW*CD*CH(mm)	Central Opening Door Width*Height OP*OPH(mm)	Hoistway Dimension Width*Depth HW*HD(mm)	Hoistway Overhead OH(mm)	Pit Depth PIT(mm)	
		/	1		TH≤50				4350	1500	
		630	1.5		TH≤75	1150×1500×2500	700×2100	2250×2050	4500	1600	
	Ka		1.75		TH≤90	2			4550	1600	
			1		TH≤50	1150×1800×2500	800×2100 900×2100	2300×2350 2450×2450	4350	1500	
13		800	1.5		TH≤75				4500	1600	
7	TGJ		1.75	2:1	TH≤90				4550	1600	
			1		TH≤50				4350	1500	
		1000	1.5		TH≤75				4500	1600	
			1.75		TH≤90				4550	1600	
			1		TH≤50		900×2100	2450×2450	4350	1500	
		1050	1.5		TH≤75	1300×1900×2500			4500	1600	
			1.75		TH≤90				4550	1600	13
	Note	2.When actu 3.Cabin heig	al shaft size is different that in the above table i	nt from the above s the exterior he	e table, please consult		chnician department.				