



IFE ELEVATORS CO.,LTD.

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IFE

ELEVATORS

MOVING&SERVING

Stock Code:002774



Company Profile

IFE Elevators Co., Ltd.(Stock Code: 002774) was established in 1987 and has grown into a large-scale elevator enterprise that integrates research and development, design, production, installation, and after-sales service. Currently, The company currently employs over 1,700 individuals and has a registered capital of 336.6879 million yuan.IFE operates three major production bases located in the Jinlong Industrial Zone and Qinghuang Industrial Park in Dongguan, Guangdong, and in Hebi, Henan, with an annual production capacity of up to 100,000 units.

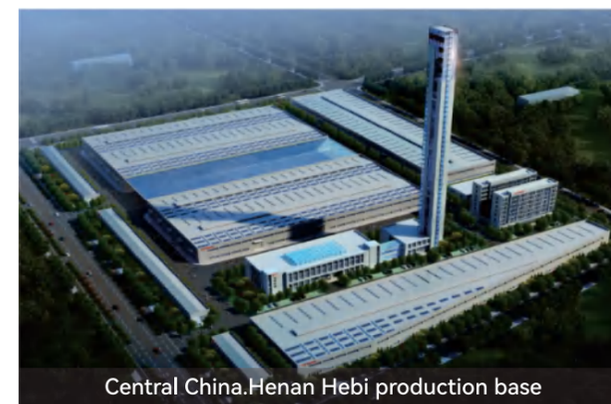
IFE has more than 50 subsidiaries, and its products are sold in over 60 countries and regions worldwide. For several consecutive years, IFE has maintained a leading position in China's elevator brand export rankings, setting a new record for the highest single export volume achieved by a Chinese elevator brand. It has established a strong reputation in international markets, emerging as a new force in the rise of Chinese national elevator brands.



South China, Dongguan Jinlong production base



South China, Dongguan Qinghuang production base



Central China, Henan Hebi production base

100,000 units

The annual production capacity exceeds 100,000 units.

12 m/s

Available to test 12m/s ultra-high speed elevators.

50 m

Available to test 50 meters travel height heavy-duty escalators.

Development History



Established in 1998



Won the tender for Singapore HDB Phase 9 Project in 2007



Self-developed 5m/s high speed elevator in 2010



Oracle system adopted in 2012



Successfully IPO in shenzhen stock exchange (code: 002774) in 2017

1987

Begin with 1987

Qingxi Dongguan Machinery Factory founded.

1988-1997

Thrive

1992 Joined China Elevator Association.
1995 Moved to new factory, R&D group control system elevator and put into market.
1997 Self-developed 3m/s high-speed elevator.

1998-2004

Break Through

1998 Exported the first elevator.
2003 Signed South China Agricultural University project.
2004 Successfully developed machine roomless elevator.

2005-2009

Fast Changing

2007 Won the tender for Singapore HDB Phase 9 of total 1010 units.
2008 Got the certification of German TUV quality system.

2010-2015

Going Global

2010 New factory relocation, the whole annual capacity has been greatly improved.
2011 The first overseas subsidiary.
2015 Entered the Russian Commonwealth market

2016-2021

Chasing Glory

2017 Listed on the main board of Shenzhen
2020 Self-developed 10m/s ultra-high speed elevator put into commercial use.
2021 Awarded the top ten Chinese elevator manufacturers/ Top ten government procurement suppliers for five consecutive years.

2022-2024

New To The Future

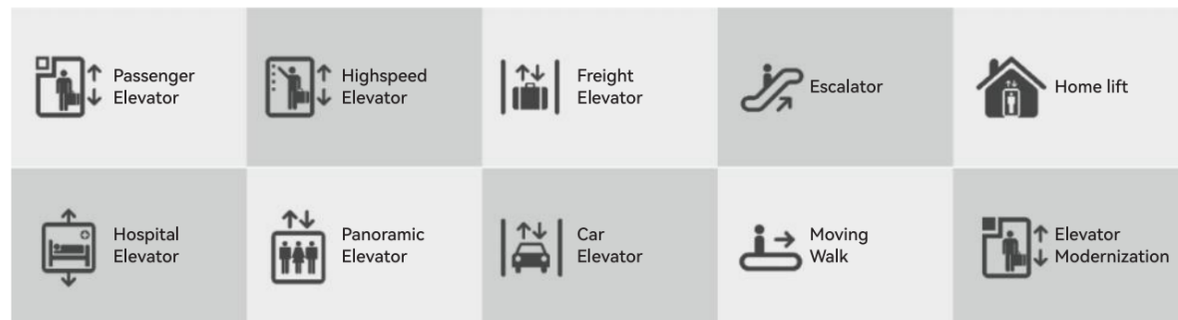
2023 Joined in "Belt and Road" JakartaBandung high-speed railway project and officially in operation.
2024 Won the bid for Dongguan Subway project, total of 214 units.

Qualifications

- ISO9001, ISO14001 Management System Certification
- European CE Certification
- Russian CU Certification
- Russian Singapore Fire Rated Door Certification



The product range is capable of covering more than 99% of the total capacity of the escalator and elevator market.

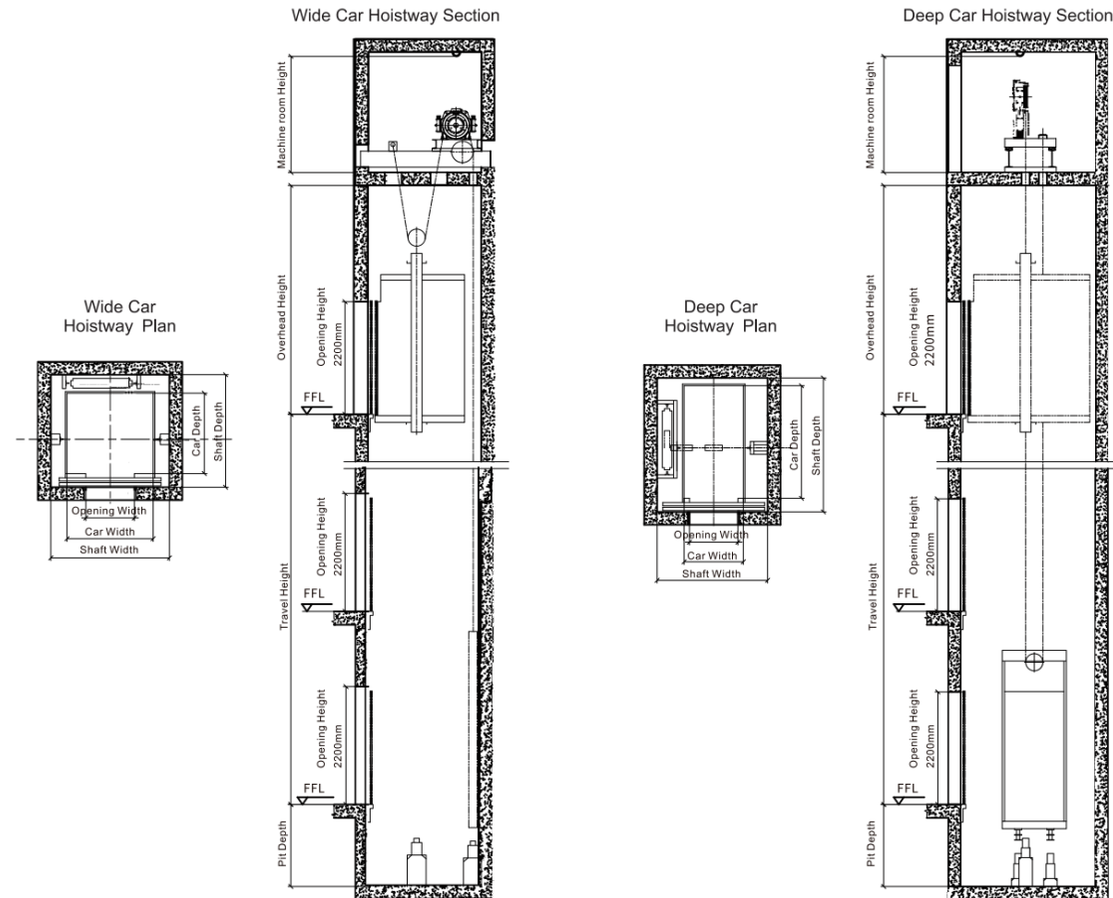


Product Introduction

METIS-CR1 Compact Machine Room Passenger Elevator	07
JOYMORE Machine Roomless Passenger Elevator	08
METIS-HS High Speed Elevator	11
BUILDINGEYE Panoramic Elevator	13
ATLAS Cargo Elevator	15
FPA Machine Roomless Car Lift	19
GRACES/T2 Escalator/Moving Walks	21

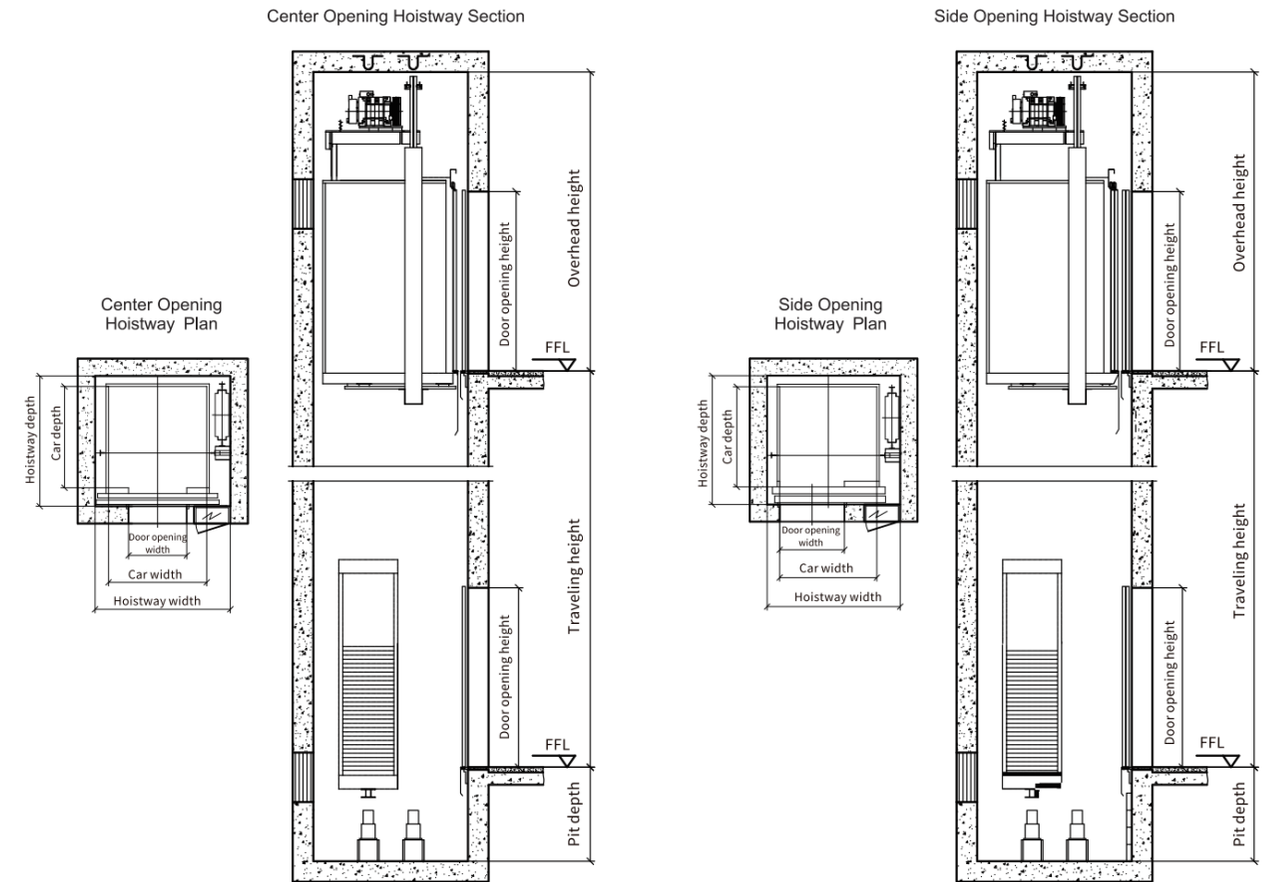
METIS-CR1

Compact Machine Room Passenger Elevator



JOYMORE-7

Machine Roomless Passenger Elevator



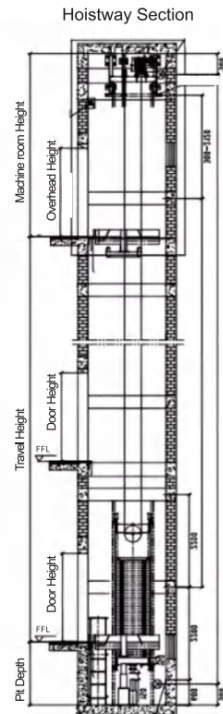
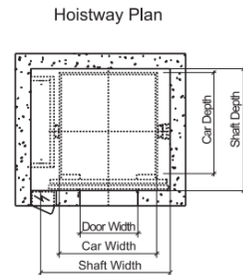
Capacity (kg)	Speed (m/s)	Car Dimension(mm)		Door Opening Size (mm)	Hoistway Size(mm)		Overhead Height	Pit Depth
		Wide Cabin (single door)	Deep Cabin		Center Opening	Wide Cabin (width×depth)		
630	1	1400*1100*2500	/	800*2100	2000*1750	/	4200	1500
	1.75						4450	1600
800	1	1400*1350*2500	1200*1600*2500	800*2100	2000*2000	2000*2000	4200	1500
	1.5						4400	1570
	1.75						4450	1600
	2						4550	1700
1050	1	1600*1500*2500/ 2000*1250*2500	1300*1750*2500/ 1100*2100*2500	900*2100	2200*2100/ 2500*2000	2200*2100 2050*2500	4200	1500
	1.5						4400	1570
	1.75						4450	1600
	2						4550	1750
1350	2.5	1950*1500*2500	1700*1750*2500/ 1200*2400*2500	1100*2100	2600*2200	2600*2200/ 2150*2750	4850	1900
	1						4350	1550
	1.75						4550	1700
1600	2	1950*1750*2500	1700*2000*2500/ 1400*2400*2500	1100*2100	2600*2500	2600*2600/ 2400*2800	4650	1750
	1						4350	1550
	1.75						4550	1700
	2.5						4900	1900

Capacity (kg)	Speed (m/s)	Car Dimension (mm)	Door Opening Size (mm)		Hoistway Size(mm)	Overhead Height	Pit Depth
			Inner Size	Side Opening			
450	1	1000*1200*2200	800*2100	/	1570*1600	3500	1170
	1.6					3700	1300
630	1	1100*1400*2200	800*2100	800*2100	1670*1800	3500	1170
	1.6					3700	1300
800	1	1350*1400*2200	900*2100	800*2100	1920*1800	3500	1170
	1.6					3700	1300
1050	1	1100*2100*2200	900*2100	900*2100	1700*2500	3500	1170
	1.6					3700	1300

Note: 1.Deep car is used for specific application, such as for stretcher delivery in evacuation occasions.
2.Car height is 2200mm, referring to the height from floor to ceiling.Ceiling height can be increased as an optional feature for taller top configurations.
3.If dual opening is used, a seal plate is required in the pit.

JOYMORE-7A

Machine Roomless Passenger Elevator



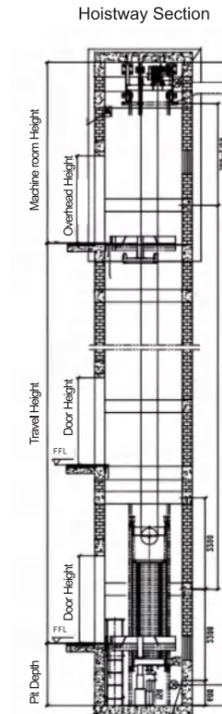
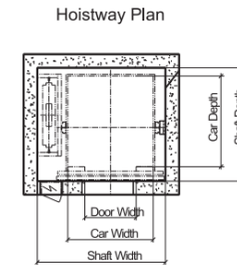
Car1 Capacity (kg)	Speed (m/s)	Car Dimension(mm)	Door Opening Size (mm)	Hoistway Size(mm)	Overhead Height	Pit Depth
		Inner Size	Center Opening	Width × Depth		
450	1	1000*1200*2420	700*2100	1620*1600	4450	1300
550	1	1000*1300*2420	700*2100	1620*1650	4450	1300
630	1	1100*1400*2420	800*2100	1750*1750	4250	1300
	1.75				4450	1450
800	1	1350*1400*2420	800*2100	1970*1750	4250	1300
	1.75				4450	1450
1050	1	1500*1600*2420	900*2100	2130*1950	4250	1300
	1.75				4450	1450
1150	1	1500*1700*2420	900*2100	2130*2050	4250	1300
	1.75				4450	1450

Car2 Capacity (kg)	Speed (m/s)	Car Dimension(mm)	Door Opening Size (mm)	Hoistway Size(mm)	Overhead Height	Pit Depth
		Inner Size	Center Opening	Width × Depth		
450	1	1400*900*2420	800*2100	2020*1300	4450	1300
550	1	1400*1000*2420	800*2100	2020*1400	4450	1300
630	1	1400*1100*2420	800*2100	2020*1550	4250	1300
	1.75				4450	1450
800	1	1100*1750*2420	800*2100	1770*2100	4250	1300
	1.75				4450	1450
1050	1	1100*2100*2420	800*2100	1780*2450(v≤1.75m/s)	4250	1300
	1.75				4450	1450
1150	1	1300*2100*2420	800*2100	1930*2450	4250	1300
	1.75				4450	1450

Note: 1. For 380V, 50Hz, 3-phase, 5-wire systems, the zero and ground wires should be separated, and grounding resistance should be <4Ω.
 2. Car depth>2100mm is used for specific application, such as stretcher delivery in evacuation occasions.
 3. Car height is 2420mm, referring to the height from floor to ceiling. Car height may vary depending on the type of ceiling. If dual opening is used, a seal plate is required in the pit.

JOYMORE-7B

Machine Roomless Passenger Elevator



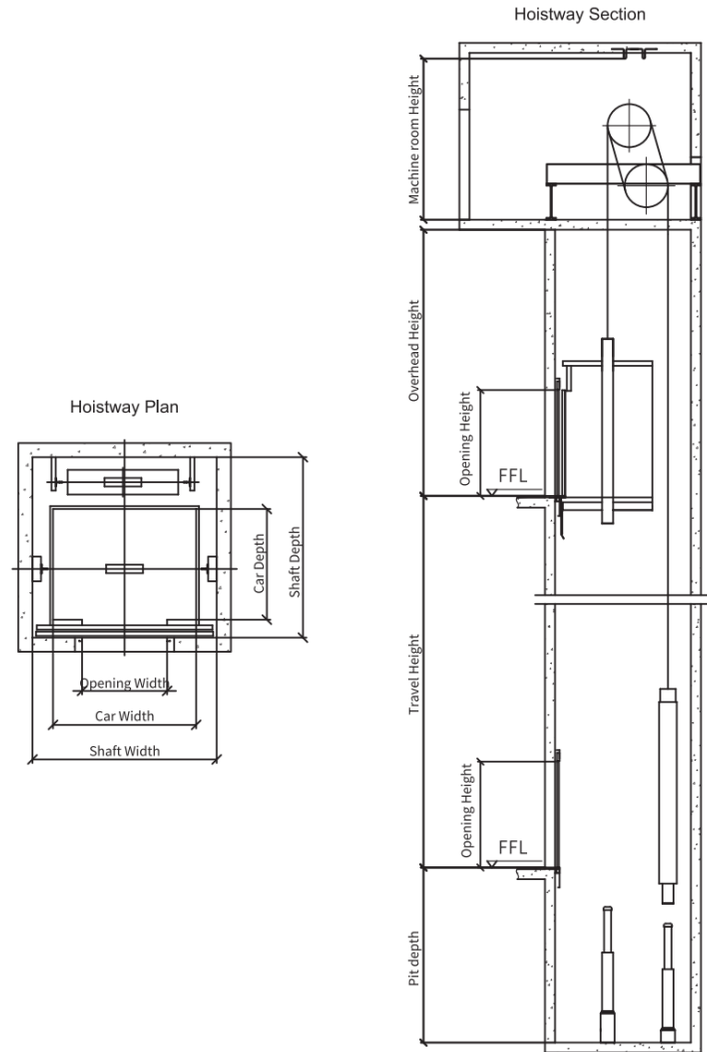
Car1 Capacity (kg)	Speed (m/s)	Car Dimension(mm)	Door Opening Size (mm)	Hoistway Size(mm)	Overhead Height	Pit Depth
		Inner Size	Center Opening	Width × Depth		
450	1	1100*1100*2420	700*2100	1900*1500	3990	1300
550	1	1100*1300*2420	700*2100	1900*1650	3990	1300
630	1	1100*1400*2420	800*2100	1900*1750	3990	1300
	1.75				4100	1500
800	1	1350*1400*2420	800*2100	2150*1750	3990	1300
	1.75				4100	1500
1050	1	1500*1600*2420	900*2100	2300*2050	3990	1300
	1.75				4100	1500
1150	1	1500*1700*2420	900*2100	2300*2100	3990	1300
	1.75				4100	1500
1350	1	1700*1750*2420	1100*2100	2700*2150	4400	1450
	1.75				4600	1600
1600	1	1750*1950*2420	1100*2100	2750*2350	4400	1450
	1.75				4600	1600

Car2 Capacity (kg)	Speed (m/s)	Car Dimension(mm)	Door Opening Size (mm)	Hoistway Size(mm)	Overhead Height	Pit Depth
		Inner Size	Center Opening	Width × Depth		
450	1	/	/	/	3990	1300
550	1	1300*1100*2420	800*2100	2100*1500	3990	1300
630	1	1400*1100*2420	800*2100	2200*1500	3990	1300
	1.75				4100	1500
800	1	1100*1750*2420	800*2100	1900*2100	3990	1300
	1.75				4100	1500
1050	1	1100*2100*2420	800*2100	1900*2450	3990	1300
	1.75				4100	1500
1150	1	1200*2100*2420	800*2100	2000*2450	3990	1300
	1.75				4100	1500
1350	1	1200*2400*2420	900*2100	2300*2800	4400	1450
	1.75				4600	1600
1600	1	1400*2400*2420	900*2100	2400*2800	4400	1450
	1.75				4600	1600

Note: 1. For 380V, 50Hz, 3-phase, 5-wire systems, the zero and ground wires should be separated, and grounding resistance should be <4Ω.
 2. Car depth>2100mm is used for specific application, such as stretcher delivery in evacuation occasions.
 3. Car height is 2420mm, referring to the height from floor to ceiling. Car height may vary depending on the type of ceiling. If dual opening is used, a seal plate is required in the pit.

METIS-HS

High Speed Elevator

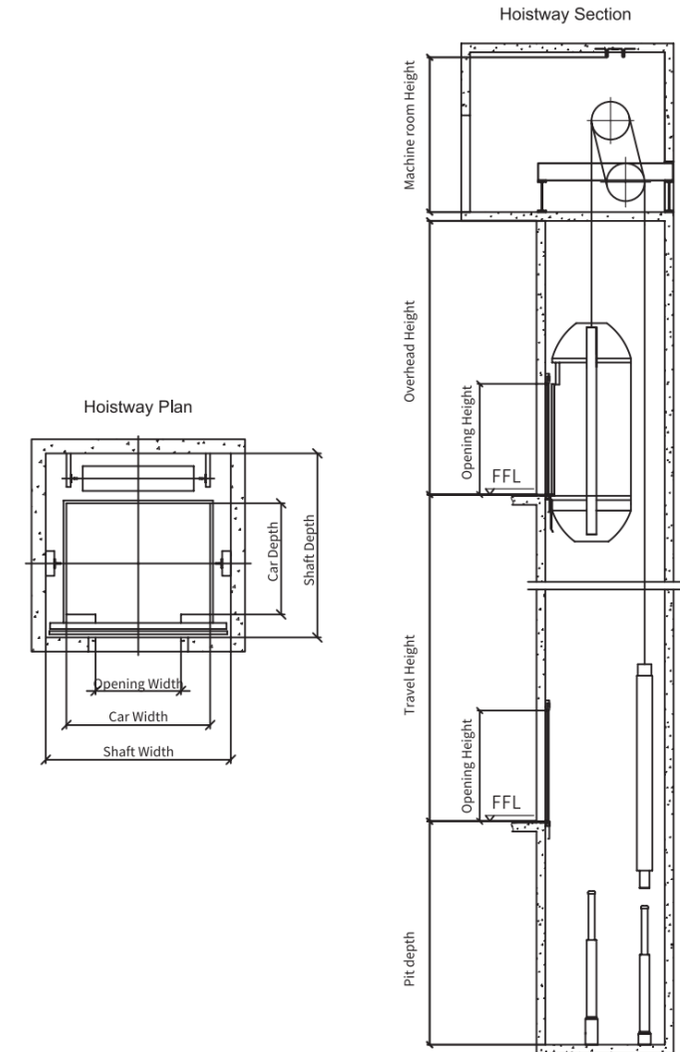


Specification	Capacity(kg)	Speed (m/s)	Car Dimension (mm)	Door Opening Size (mm)	Hoistway Size(mm)	Overhead Height	Pit Depth
800(10P)	800	3.0	1400*1350*2500	CO 800*2100	2000*2300	5300	3200
		3.5				5300	3200
		4.0				5700	3400
1050(13P)	1050	3.0	1600*1500*2500	CO 900*2100	2200*2400	5300	3200
		3.5				5300	3200
		4.0				5700	3400
1150(15P)	1150	3.0	1700*1500*2500	CO 1000*2100	2300*2400	5300	3200
		3.5				5300	3200
		4.0				5700	3400
1275(17P)	1275	3.0	1850*1500*2500	CO 1100*2100	2500*2400	5300	3200
		3.5				5300	3200
		4.0				5700	3400
1350(18P)	1350	3.0	1950*1500*2500	CO 1100*2100	2600*2400	5300	3200
		3.5				5300	3200
		4.0				5700	3400
1600(21P)	1600	3.0	1950*1750*2500	CO 1100*2100	2600*2600	5700	3200
		3.5				6000	3400
		4.0				6300	3900

Note: The standard configuration adopts Terminal Stroke Reduction. When not used, the overhead and pit depth should be increased.

METIS-HS

High Speed Elevator

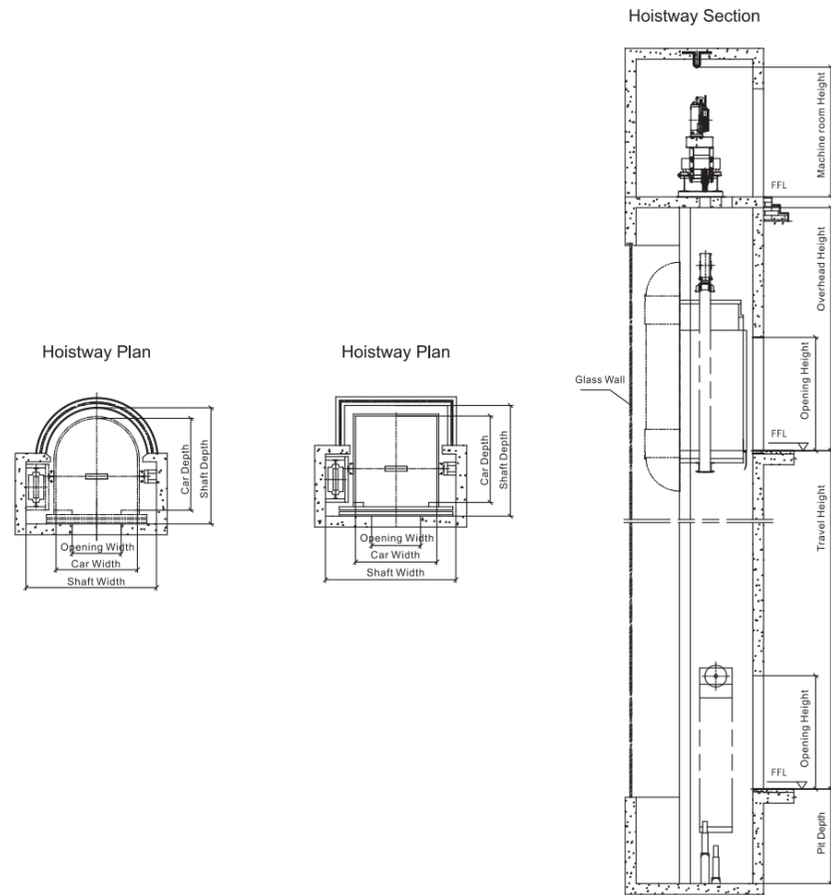


Specification	Capacity(kg)	Speed (m/s)	Car Dimension(mm)	Door Opening Size (mm)	Hoistway Size(mm)	Overhead Height	Pit Depth
1350(18P)	1350	5.0	1950*1500*2800	CO 1100*2400	2600*2450	6900	4400
		6.0				6900	4800
		7.0				7300	5400
		8.0				8300	6200
1600(21P)	1600	5.0	1950*1750*2800	CO 1100*2400	2600*2450	6900	4400
		6.0				6900	4800
		7.0				7300	5400
		8.0				8300	6200

Note: The standard configuration adopts Terminal Stroke Reduction. When not used, the overhead and pit depth should be increased.

BUILDINGEYE-ME

Compact Machine Room Panoramic Elevator

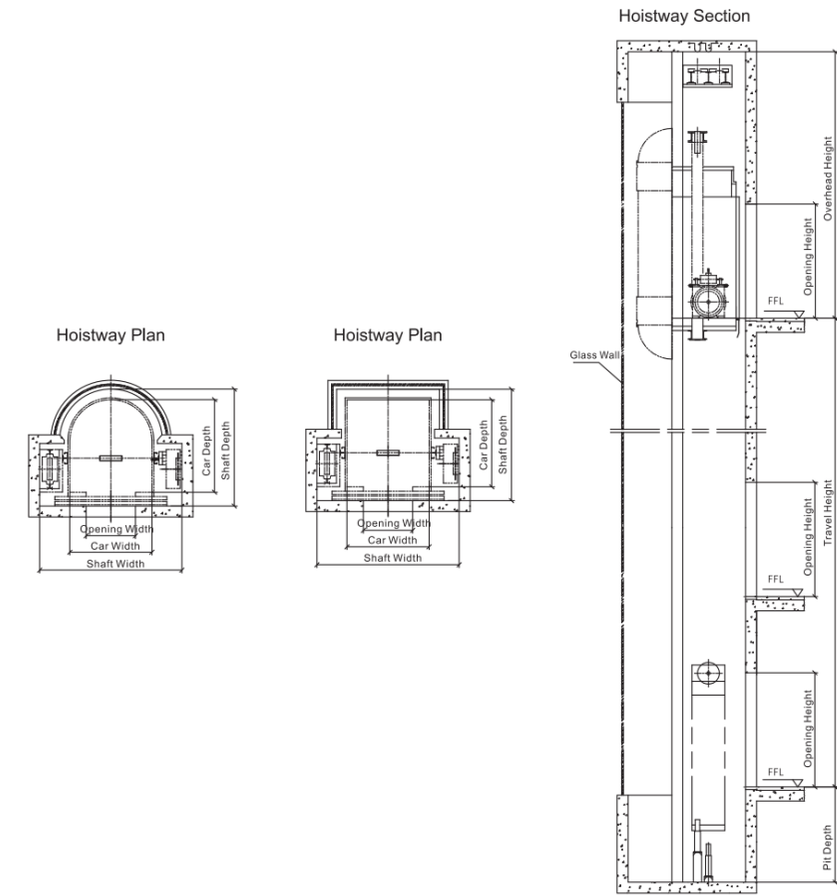


Specification	Capacity (kg)	Car Shape	Speed (m/s)	Car Dimension (mm)	Door Opening Size (mm)	Hoistway Size (mm)	Overhead Height				Pit Depth			
							1.0 m/s	1.75 m/s	2.0 m/s	2.5 m/s	1.0 m/s	1.75 m/s	2.0 m/s	2.5 m/s
630(8/P)	630	square	1.0 1.75	1100*1550*2350	CO 800*2100	2000*2050	4300	4500	—	—	1750	1900	—	—
		semicirde	1.0 1.75	1100*1400*2350			2050*1850	4300	4500	—	—	1600	1750	—
800(10/P)	800	square	1.0 1.75 2.0	1300*1600*2350	CO 800*2100	2100*2050	4300	4500	4600	—	1850	2000	2050	—
		semicirde	1.0 1.75 2.0	1300*1450*2350			2100*1950	4300	4500	4600	—	1600	1750	1800
1050(14/P)	1050	square	1.0 1.75 2.0 2.5	1500*1700*2350	CO 900*2100	2400*2150	4300	4500	4600	4850	1950	2100	2150	2300
		semicirde	1.0 1.75 2.0 2.5	1500*1600*2350			2400*2050	4300	4500	4600	4850	1600	1750	1800
1350(18/P)	1350	semicirde	1.0 1.75 2.0 2.5	1700*1900*2350	CO 1100*2100	2600*2350	4400	4600	4700	4950	2050	2200	2250	2400
1600(21/P)	1600	semicirde	1.0 1.75 2.0 2.5	1700*2200*2350	CO 1100*2100	2600*2650	4400	4600	4700	4950	2050	2200	2250	2400

Note: The following overhead height is only applicable for the elevators that are not inside steel structure shaft and those elevators with car top is no more than 700mm away from the shaft wall.

BUILDINGEYE-JO

Machine Roomless Panoramic Elevator

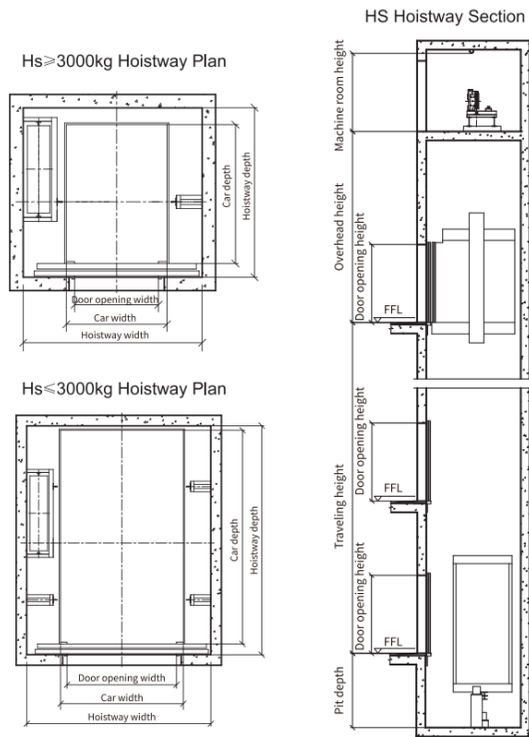


Specification	Capacity (kg)	Car Shape	Speed (m/s)	Car Dimension (mm)	Door Opening Size (mm)	Travel Height		Hoistway Size (mm)	Overhead Height		Pit Depth	
						1.0m/s	1.75m/s		1.0m/s	1.75m/s	1.0m/s	1.75m/s
630(8/P)	630	square	1.0 1.75	1100*1400*2350	CO 800*2100	≤45	≤75	2200*1850	4700	4900	1500	1650
		semicirde	1.0 1.75	1100*1550*2350					2200*2050	4700	4900	1700
800(10/P)	800	square	1.0 1.75	1300*1450*2350	CO 800*2100	≤45	≤75	2400*1950	4700	4900	1500	1650
		semicirde	1.0 1.75	1300*1600*2350					2400*2050	4700	4900	1800
1050(14/P)	1050	square	1.0 1.75	1500*1600*2350	CO 900*2100	≤45	≤75	2600*2050	4700	4900	1500	1650
		semicirde	1.0 1.75	1500*1700*2350					2600*2150	4700	4900	1900
1350(18/P)	1350	semicirde	1.0 1.75	1700*1900*2350	CO 1100*2100	≤45	≤75	3050*2350	4700	4900	2000	2150
1600(21/P)	1600	semicirde	1.0 1.75	1700*2200*2350	CO 1100*2100	≤45	≤75	3050*2650	4700	4900	2000	2150

Note: The following overhead height is only applicable for the elevators that are not inside steel structure shaft and those elevators with car top is no more than 700mm away from the shaft wall.

ATLAS-HS

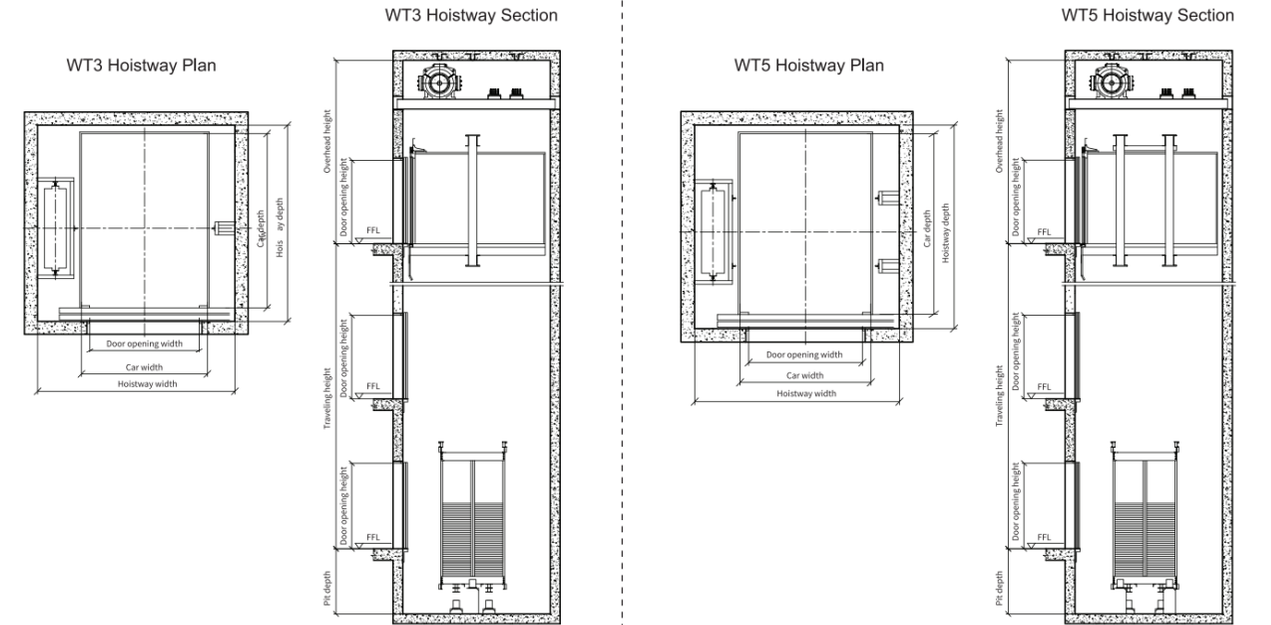
Small Machine Room Cargo Elevator



ATLAS-HS Capacity (kg)	Speed (m/s)	Car Dimension(mm)		Door Opening Size (mm) Center Opening	Hoistway Size(mm)		Overhead Height	Pit Depth
		Inner Size			Width x Depth (single door)	Width x Depth (dual door)		
2000	1.5	1800*2300*2200		1600*2100	3050*2800		4450	1550
	2						4600	
3000	1.5	2100*2700*2200		1800*2100	3400*3200		4450	1550
	2						4600	
5000	1.5	2500*3500*2500		2400*2400	4000*3850	4050*4000	4600	1700
	2						4800	

ATLAS-WT3/WT5

Machine Roomless Cargo Elevator



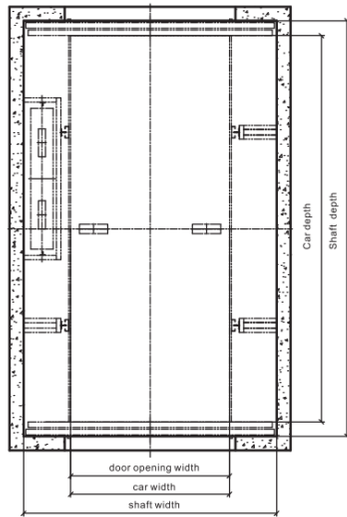
ATLAS-WT3 Capacity (kg)	Speed (m/s)	Car Dimension(mm)		Door Opening Size (mm) Center Opening	Hoistway Size(mm)		Overhead Height	Pit Depth
		Inner Size			Width x Depth (single door)	Width x Depth (dual door)		
2000	0.5	1800*2300*2200		1600*2100	3000*2700	3000*2800	4300	1500
	1							
2500	0.5	2000*2500*2200		1800*2100	3300*2900	3300*3000	4400	
	1							
3000	0.5	2300*2500*2200		2000*2100	3600*2900	3600*3000	4400	
	1							

ATLAS-WT5 Capacity (kg)	Speed (m/s)	Car Dimension(mm)		Door Opening Size (mm) Center Opening	Hoistway Size(mm)		Overhead Height	Pit Depth
		Inner Size			Width x Depth (single door)	Width x Depth (dual door)		
4000	0.5	2300*3200*2200		2000*2100	3600*3600	3600*3700	4650	1700
	1							
5000	0.5	2500*3500*2200		2400*2100	4000*3900	4000*4000		
	1							

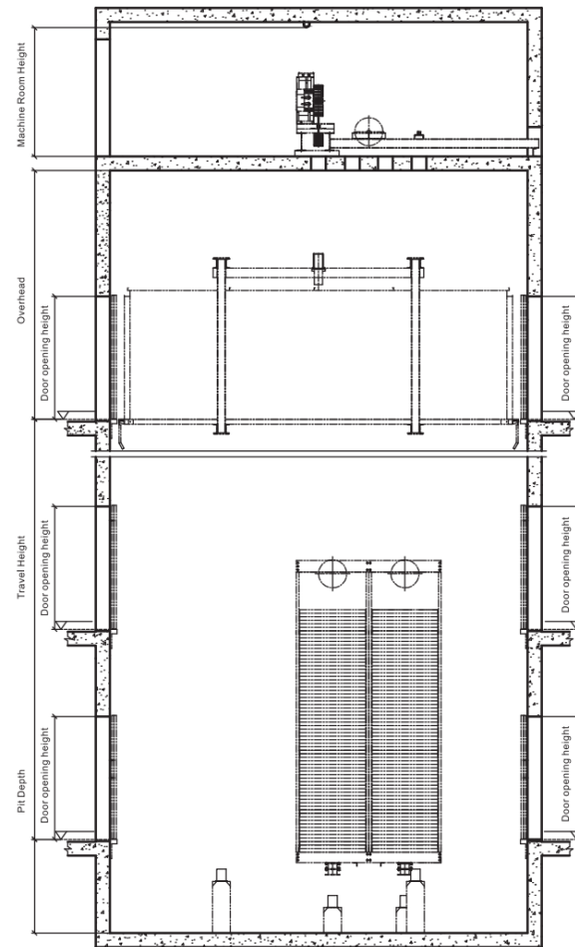
FPA-T8

Machine Room Car Lift

T8 Hoistway Plan



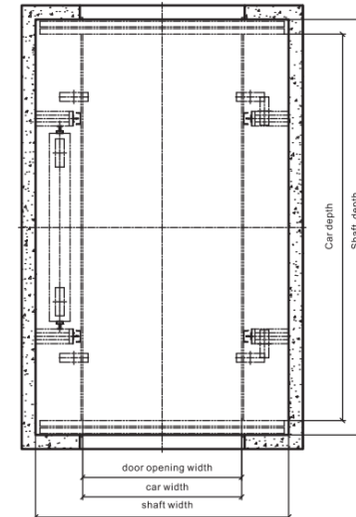
T8 Hoistway Section



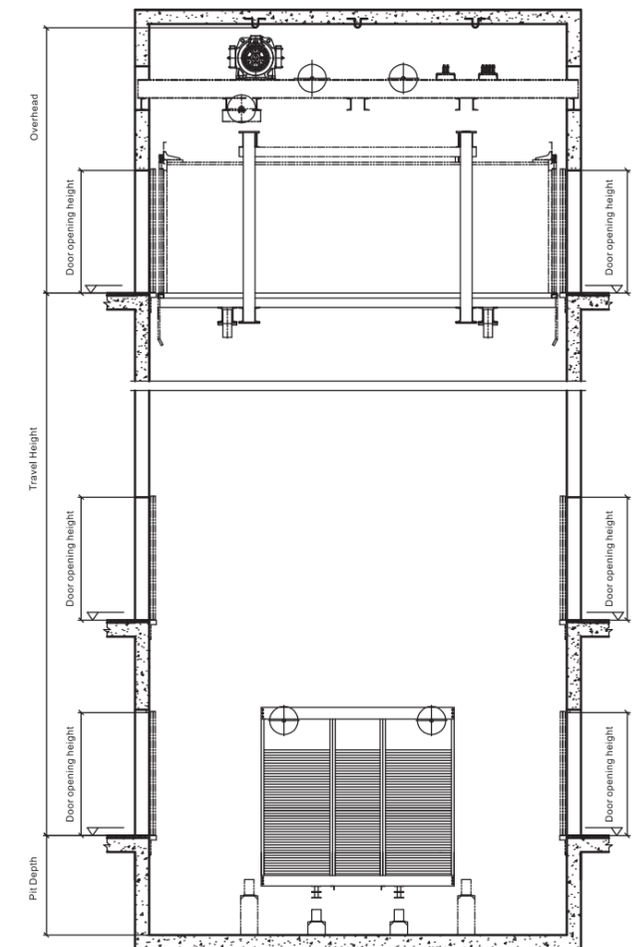
FPA-WT5

Machine Roomless Car Lift

WT5 Hoistway Plan



WT5 Hoistway Section



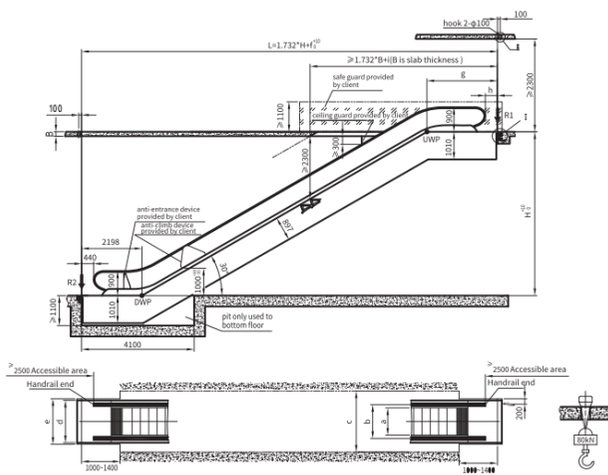
Capacity (kg)	Speed (m/s)	Car Size(mm) Width*Depth*Height	Door Opening Size(mm) Width*Height	Hoistway Size(mm)	OH(mm)	Pit Depth (mm)	Max Travel Height (mm)	Machine Room Size(mm) (Width*Depth*Height)
3200	0.5	2500*5900*2200	2500*2100	4100*6400	4200	1600	45	4100*6400*2200
	1				4250			
4000	0.5	2600*6300*2200	2600*2100	4250*6800	4200	1600	45	4250*6800*2200
	1				4250			
5000	0.5	2700*6600*2200	2700*2100	4350*7100	4200	1600	45	4350*7100*2200
	1				4250			

Capacity (kg)	Speed (m/s)	Car Size(mm) Width*Depth*Height	Door Opening Size(mm) Width*Height	Door Opening Type	Hoistway Size(mm)	OH(mm)	Pit Depth (mm)	Max Travel Height (mm)
3200	0.5	2500*5900*2200	2500*2100	2 Panels Central Opening	4100*6400	4600	1700	45
	1							
4000	0.5	2600*6300*2200	2600*2100	2 Panels Central Opening	4200*6800	4600	1700	45
	1							
5000	0.5	2700*6600*2200	2700*2100	2 Panels Central Opening	4300*7100	4600	1700	45
	1							

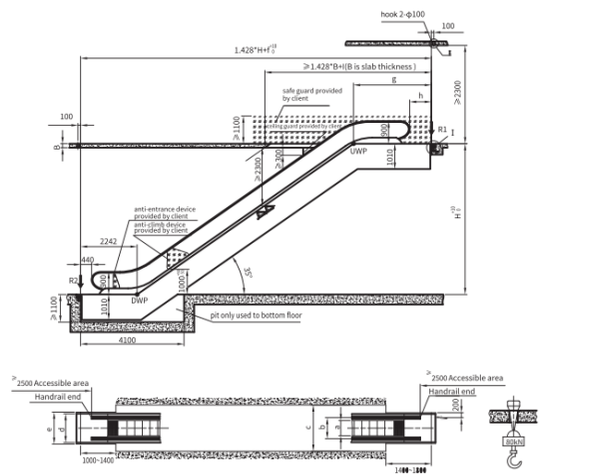
GRACES-ID

Escalator

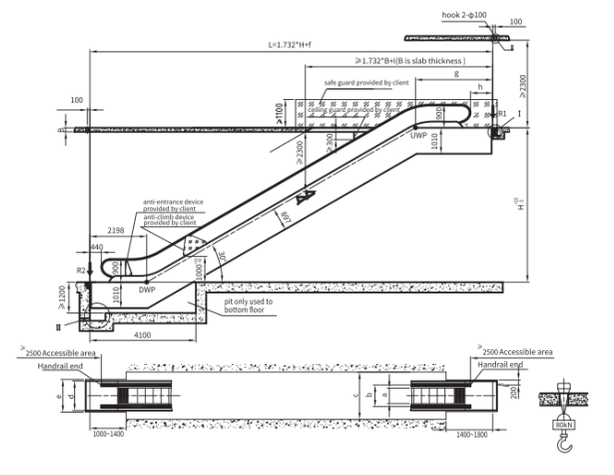
GRACES ID-30° (H≤6m)



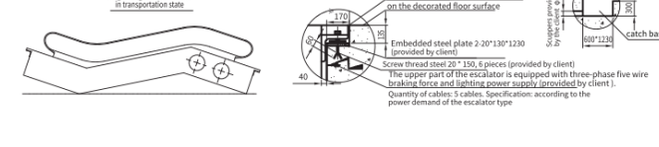
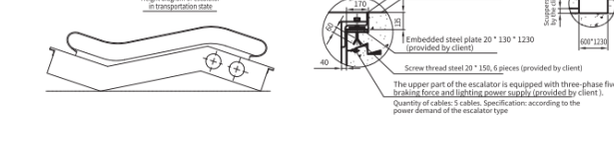
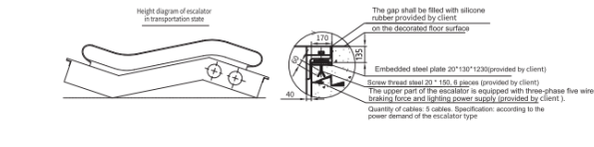
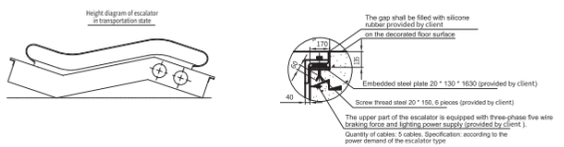
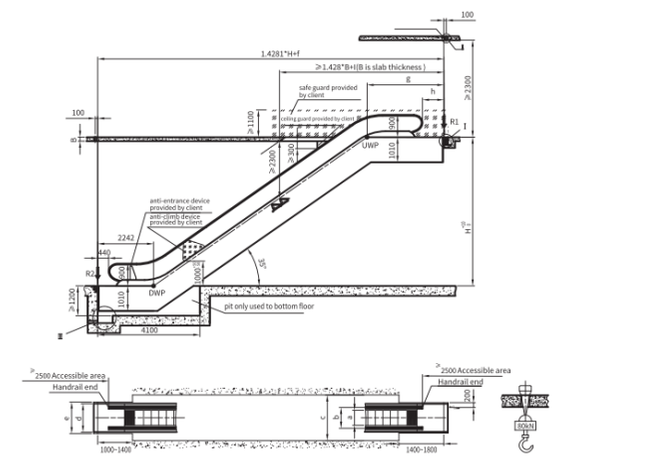
GRACES ID-35° (H≤6m)



GRACES III-30° (H≤6m)



GRACES III-35° (H≤6m)



GRACES ID-30° Step Width (mm)	Travel Height (mm)	Single Escalator weight (kg)	R1 (kN)	R2 (kN)	Motor Power (kw)
600	3000	5700	46	41	5.5
	3500	6000	49	44	
	4000	6400	52	47	
	4500	6800	56	50	
	5000	7100	59	53	
	5500	7500	62	56	
800	6000	7900	65	59	8
	3000	5900	52	47	
	3500	6300	56	50	
	4000	6700	60	54	
	4500	7100	64	57	
	5000	7400	68	60	
1000	5500	8200	74	66	11
	6000	8600	78	69	
	3000	6300	59	53	
	3500	6700	64	57	
	4000	7100	68	61	
	4500	7500	73	65	

GRACES ID-35° Step Width (mm)	Travel Height (mm)	Single Escalator weight (kg)	R1 (kN)	R2 (kN)	Motor Power (kw)
600	3000	5400	43	39	5.5
	3500	5700	46	41	
	4000	6000	49	44	
	4500	6400	52	46	
	5000	6700	54	49	
	5500	7000	57	51	
800	6000	7300	60	54	8
	3000	5600	49	44	
	3500	6000	52	47	
	4000	6300	56	50	
	4500	6600	59	53	
	5000	7000	62	56	
1000	5500	7300	65	59	11
	6000	7600	69	61	
	3000	6000	56	50	
	3500	6400	60	53	
	4000	6700	64	57	
	4500	7100	67	60	

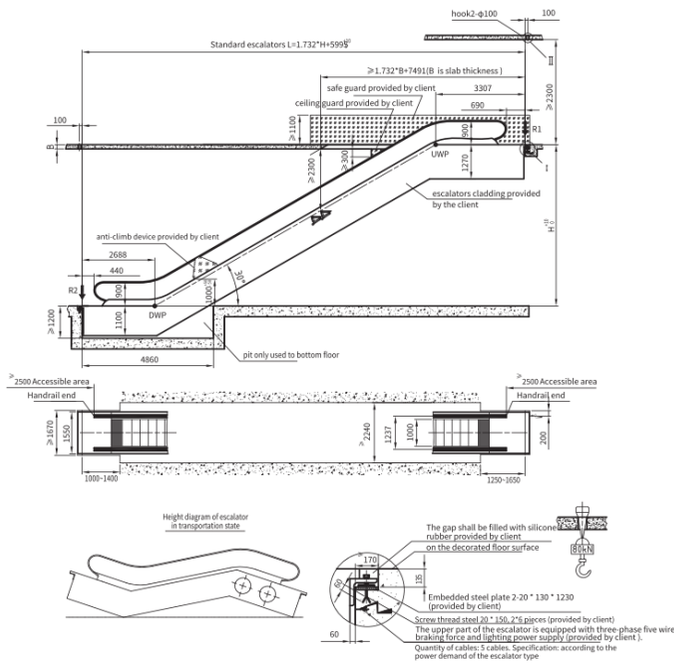
GRACES III-30° Step Width (mm)	Travel Height (mm)	Single Escalator weight (kg)	R1 (kN)	R2 (kN)	Motor Power (kw)
600	3000	5700	46	41	5.5
	3500	6000	49	44	
	4000	6400	52	47	
	4500	6800	56	50	
	5000	7100	59	53	
	5500	7500	62	56	
800	6000	7900	65	59	8
	3000	5900	52	47	
	3500	6300	56	50	
	4000	6700	60	54	
	4500	7100	64	57	
	5000	7400	68	60	
1000	5500	8200	74	66	11
	6000	8600	78	69	
	3000	6300	59	53	
	3500	6700	64	57	
	4000	7100	68	61	
	4500	7500	73	65	

GRACES III-35° Step Width (mm)	Travel Height (mm)	Single Escalator weight (kg)	R1 (kN)	R2 (kN)	Motor Power (kw)
600	3000	5400	43	39	5.5
	3500	5700	46	41	
	4000	6000	49	44	
	4500	6400	52	46	
	5000	6700	54	49	
	5500	7000	57	51	
800	6000	7300	60	54	8
	3000	5600	49	44	
	3500	6000	52	47	
	4000	6300	56	50	
	4500	6600	59	53	
	5000	7000	62	56	
1000	5500	7300	65	59	11
	6000	7600	69	61	
	3000	6000	56	50	
	3500	6400	60	53	
	4000	6700	64	57	
	4500	7100	67	60	

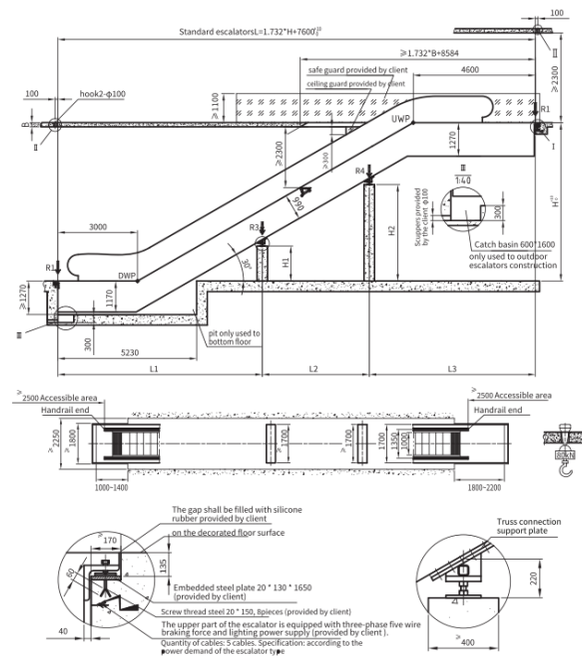
GRACES-LD/HD

Escalator

GRACES LD-30°(H≤5m)



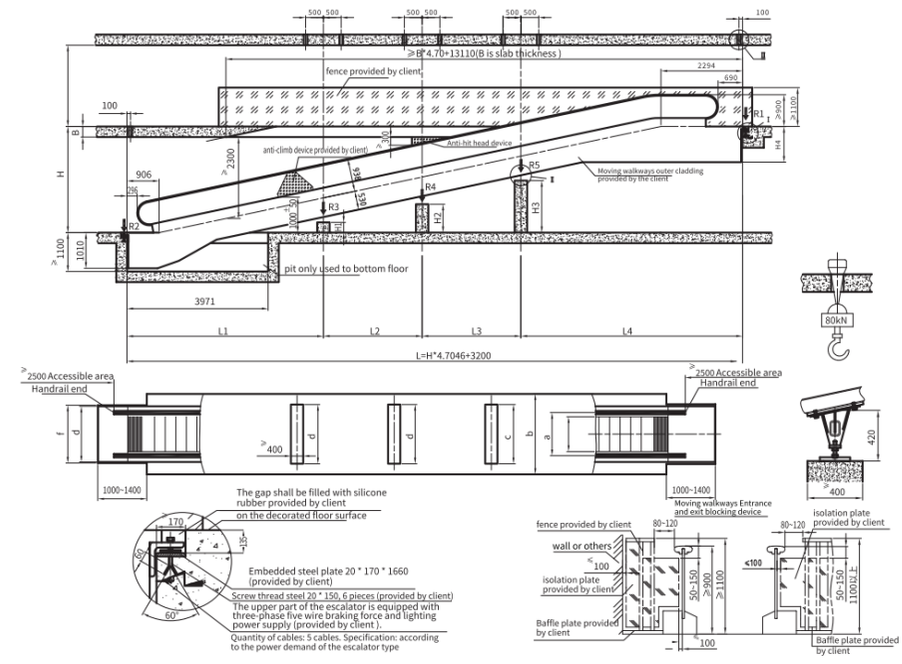
GRACES HD-30°(H≤12m)



T2

Moving Walks

T2-12°(H≤7.5m)



GRACES LD-30°	Travel Height(mm)	Single Escalator weight(kg)	R1 (kN)	R2 (kN)	Motor Power (kw)
1000	3000	6300	76	61	8
	3500	6700	80	65	
	4000	7100	84	69	11
	4500	7500	88	73	
	5000	8300	93	78	

GRACES HD-30°	Travel Height(mm)	R1 (kN)	R2 (kN)	R3 (kN)	R4 (kN)	H1 (mm)	H2 (mm)	L1 (mm)	L2 (mm)	L3 (mm)
1000	2000≤H≤4500	L1*q1+17	L1*q1+10	/	/	/	/	L	/	/
	4500≤H≤6000	L1*q1+17	L1*q1+10	/	/	/	/	L	/	/
	6000≤H≤8500	L2*q1+17	L1*q1+10	(L1+L2)*q1+15	/	H/2-926	H/2-926	L/2	L/2	/
	8500≤H≤12000	L3*q1+17	L1*q1+10	(L1+L2)*q1+15	(L2+L3)*q2+15	H/3-1658	H/3-1658	L/3	L/3	L/3

Applicable Scope Of Each Escalator Type

Model	Specification		Applicable Environmental Scope
	30°	35°	
GRACES-ID	1500mm≤H≤8000mm	1500mm≤H≤6000mm	Indoor commercial buildings
GRACES-III	1500mm≤H≤8000mm	1500mm≤H≤6000mm	Outdoor commercial buildings
GRACES-LD	1500mm≤H≤9500mm	—	Outdoor/indoor (subway station, high-speed railway station, airport and other public transport)
GRACES-HD	1500mm≤H≤18000mm	—	Outdoor/indoor (subway station, high-speed railway station, airport and other public transport)
T2	L≤48906mm		Indoor commercial buildings

Note: H represents the lifting height (mm), and L represents the length of the use section of the moving walks(mm).

T2-12°	Travel Height (mm)	Motor Power (kw)	R1 (kN)	R2 (kN)	R3 (kN)	R4 (kN)	R5 (kN)	H1 (mm)	H2 (mm)	H3 (mm)	H4 (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	
												Step Width (mm)				
800	1600≤H≤1856	5.5	L*q+9.5	L*q+4.5	/	/	/	/	/	/	/	L	/	/	/	
	1856<H≤2500		L2*q+9.5	L1*q+4.5	(L1+L2)*1.3*q	/	/	H/2-840	/	/	/	/	L/2	L/2	/	/
	2500<H≤4000	8	L2*q+9.5	L1*q+4.5	(L1+L2)*1.3*q	/	/	H/2-840	/	/	1010	L/2	L/2	/	/	
	4000<H≤4353		L2*q+9.5	L1*q+4.5	(L1+L2)*1.3*q	/	/	H/2-840	/	/	/	L/2	L/2	/	/	
	4353<H≤5500	11	L2*q+9.5	L1*q+4.5	(L1+L2)*1.3*q	(L2+L3)*1.3*q	/	H/3-953	2H/3-726	/	/	/	L/3	L/3	L/3	/
	5500<H≤6849		L3*q+9.5	L1*q+4.5	(L1+L2)*1.3*q	(L2+L3)*1.3*q	/	H/3-953	2H/3-726	/	/	1110	L/3	L/3	L/3	/
6849<H≤7500	15	L4*q+9.5	L1*q+4.5	(L1+L2)*1.3*q	(L2+L3)*1.3*q	(L3+L4)*1.3*q	H/4-1010	H/2-840	3H/4-670	/	/	L/4	L/4	L/4	L/4	
1000	1600≤H≤1856	5.5	L*q+11	L*q+5	/	/	/	/	/	/	/	L	/	/	/	
	1856<H≤2500		L2*q+11	L1*q+5	(L1+L2)*1.3*q	/	/	H/2-840	/	/	/	/	/	/	/	
	2500<H≤3500	8	L2*q+11	L1*q+5	(L1+L2)*1.3*q	/	/	H/2-840	/	/	1010	L/2	L/2	/	/	
	3500<H≤4353		L3*q+11	L1*q+5	(L1+L2)*1.3*q	/	/	H/2-840	/	/	/	L/3	L/3	L/3	L/3	
	4353<H≤5000	11	L3*q+11	L1*q+5	(L1+L2)*1.3*q	(L2+L3)*1.3*q	/	H/3-953	2H/3-726	/	/	/	L/3	L/3	L/3	L/3
	5000<H≤6849		L4*q+11	L1*q+5	(L1+L2)*1.3*q	(L2+L3)*1.3*q	/	H/3-953	H/3-1658	/	/	1110	L/3	L/3	L/3	L/3
6849<H≤7500	15	L4*q+11	L1*q+5	(L1+L2)*1.3*q	(L2+L3)*1.3*q	(L3+L4)*1.3*q	H/4-1010	H/2-840	3H/4-670	/	/	L/4	L/4	L/4	L/4	

2

Decoration Configuration

Passenger Elevator	23
Panoramic Elevator	36
Decoration Configuration	37
Freight Elevator	41

Passenger Elevator



CAR211(Standard)

- COP:** COP209-00 Hairline Stainless Steel/Dark GreyAcrylic/Dot Matrix Display
- Ceiling:** C209Hairline Stainless Steel/LED Ceiling
- Car Wall:** Hairline Stainless Steel
- Car Door:** L01-00 Hairline Stainless Steel
- Floor:** F01-00 Wear-Resistant PVC



CAR75-11(Standard)

- COP:** COP34-00 (Hairline stainless steel /Acrylic/ White Color Dot matrix LED Display)
- Ceiling:** C19-00 (Hairline stainless steel / LED ceiling light)
- Car Wall:** CW03-20 (Hairline stainless steel)
- Car Door:** L01-00 (Hairline stainless steel)
- Floor:** F01-00 Wear-Resistant PVC





CAR219

COP: COP217 (Split , hairline stainless steel+deep gray acrylic +segment display)

Celling: C217 (Hairline stainless steel+LED ceiling light)

Car Wall: Hairline stainless steel

Car Door: L01-00 (Hairline stainless steel)

Floor: F01-00 (PVC)



CAR220-EP104

COP: COP217 (Split , hairline stainless steel+deep gray acrylic +segment display)

Celling: C108 (Hairline stainless steel+pattern+LED ceiling light)

Car Wall: CAR220

Front Wall: Hairline stainless steel

Side Wall: Hairline stainless steel

Rear Wall: Hairline stainless steel on both sides + center with carved design (EP104)

Car Door: L01-00 (Hairline stainless steel)

Floor: F01-00 (PVC)



CAR220-EP101

COP: COP217 (Split , hairline stainless steel+deep gray acrylic + segment display)

Celling: C217 (Hairline stainless steel+LED ceiling light)

Car Wall: CAR221

Front Wall: Hairline stainless steel

Side Wall: Hairline stainless steel

Rear Wall: Hairline stainless steel on both sides + mirror stainless steel with carved design in the middle (EP101)

Car Door: L01-00 (Hairline stainless steel)

Floor: F01-00 (PVC)



CAR322

COP: COP217 (Split , hairline stainless steel+deep gray acrylic + segment display)

Celling: C217 (Hairline stainless steel + LED ceiling light)

Car Wall: CAR322

Front wall: Hairline stainless steel

Side wall: Hairline stainless steel on both sides+Center wood grain decorative steel plate (MW1614 straight-grain betula wood)

Rear Wall: Hairline stainless steel on both sides+Center wood grain decorative steel plate (MW1614 straight-grain betula wood)

Car Door: L01-00 (Hairline stainless steel)

Floor: F102 (PVC)



CAR220-EP100

COP: COP217 (Split , hairline stainless steel+deep gray acrylic +segment display)

Celling: C217 (Hairline stainless steel + LED ceiling light)

Car Wall: CAR220

Front Wall: Hairline stainless steel

Side Wall: Hairline stainless steel

Rear Wall: Hairline stainless steel on both sides + center with carved design (EP100)

Car Door: L01-00 (Hairline stainless steel)

Floor: F01-00 (PVC)



CAR220-EP102

COP: COP217 (Split , hairline stainless steel+deep gray acrylic +segment display)

Celling: C217 (Hairline stainless steel + LED ceiling light)

Car Wall: CAR220

Front Wall: Hairline stainless steel

Side Wall: Hairline stainless steel

Rear Wall: Hairline stainless steel on both sides + center with carved design (EP102)

Car Door: L01-00 (Hairline stainless steel)

Floor: F102(PVC)



CAR75-09

COP: COP217 (Split , mirror stainless steel+deep gray acrylic +segment display)

Celling: C225 (Hairline stainless steel + LED ceiling light)

Car Wall: CW03-07

Front Wall: Mirror stainless steel

Side Wall: Mirror stainless steel on both sides + hairline stainless steel in the middle

Rear Wall: Mirror stainless steel on both sides + hairline stainless steel in the middle

Car Door: L01-00 (Hairline stainless steel)

Floor: F01-00 (PVC)



CAR80-02

COP: COP217 (Split , hairline stainless steel+deep gray acrylic +segment display)

Celling: C99-09 Hairline stainless steel+LED ceiling light+Mirror stainless steel with carved design EP006

Car Wall: CW01-05

Front Wall: Hairline stainless steel

Side Wall: Hairline stainless steel on both sides+Center mirror stainless steel with carved design (EP006)

Rear Wall: Hairline stainless steel on both sides+Center mirror stainless steel with carved design (EP006)

Car Door: L01-00 (Hairline stainless steel)

Floor: F01-00 (PVC)



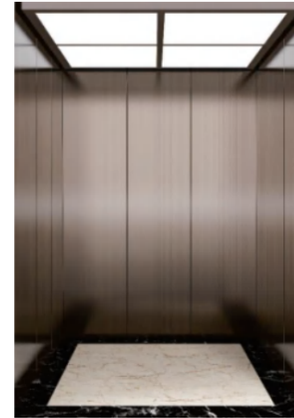
CAR302

COP: COP327 (Integrated, hairline stainless steel+large segment LED display)
Ceiling: C217 (Hairline stainless steel+LED ceiling light)
Car Wall: CAR302
Front Wall: Hairline stainless steel
Side Walls: Decorative steel plates (MW1614 straight -grain betula wood) on both sides+center mirror stainless steel
Rear Wall: Decorative steel plates (MW1614 straight -grain betula wood) on both sides+center decorative steel plate (SW21B10 stone pattern)
Car Door: L01-00 (Hairline stainless steel)
Flooring: F102 (PVC)



CAR301

COP: COP217 (Split , hairline stainless steel+dark grayacrylic+ segment display)
Ceiling: C223 (Hairline stainless steel+PC translucent panel+LED ceiling light)
Car Wall: CAR301
Front Wall: Hairline stainless steel
Side Walls: Hairline stainless steel on both sides+center decorative steel plate(MW21A31 rock wood grain)
Rear Wall: Hairline stainless steel on both sides+center decorative steel plate(MW21A31 rock wood grain)
Car Door: L01-00 (Hairline stainless steel)
Flooring: F112 (PVC)



CAR422

Cabin Top Design: Mirror stainless steel brown + acrylic transparent lamp post
Cabin Rear Design: Hairline stainless steel brown
Cabin Side Design: Hairline stainless steel brown
Floor Design: F02-10(PVC)
Handrail Design: N/A



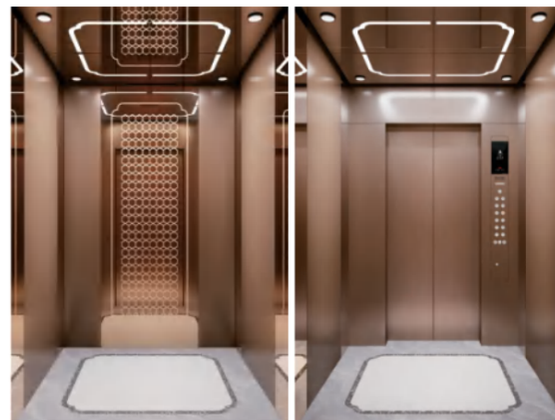
CAR516

Cabin Top Design: Metal-patterned film + hairline stainless steel bronze frame + light transmission film + hidden light slot
Cabin Rear Design: Marble pattern + hairline stainless steel bronze trim strip + mirror stainless steel bronze
Cabin Side Design: Marble pattern + hairline stainless steel bronze trim strip
Floor Design: Marble
Handrail Design: Hairline stainless steel bronze + leather on the rear side



CAR410

COP: COP318 (Integrated, mirror stainless steel+8.4-inch LCD display)
Ceiling: C403 (Mirror stainless steel with antique bronze plating+ acrylic silk screen+LED ceiling light)
Car Wall: CAR410
Front Wall: Mirror stainless steel
Side Wall: Mirror stainless steel on both sides+center hairline stainless steel with antique bronze plating
Rear Wall: Mirror stainless steel on both sides+center hairline stainless steel with antique bronze plating
Car Door: L01-01(Mirror stainless steel)
Flooring: F114(PVC)



CAR417

COP: COP217 (Split , antique bronze hairline stainless steel+dark gray acrylic glass+segment display)
Ceiling: C408 (Mirror stainless steel with antique bronze plating+PC translucent panel+LED ceiling light)
Car Wall: CAR417
Front Wall: Antique bronze hairline stainless steel
Side Walls: Mirror stainless steel with antique bronze plating on both sides + center antique bronze hairline stainless steel
Rear Wall: Antique bronze hairline stainless steel on both sides+ center mirror stainless steel with antique bronze engraving
Car Door: L01-14 (Antique bronze hairline stainless steel)
Floor: F105 (PVC)



CAR517

Cabin Top Design: White film decoration + random stainless steel bronze frame + hidden light slot + downlight
Cabin Rear Design: Craft glass
Cabin Side Design: Random stainless steel bronze + random stainless steel bronze trim + rock slab + craft glass + hidden light slot
Floor Design: Marble
Handrail Design: Random stainless steel bronze



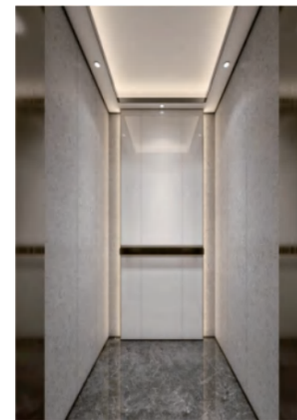
LZ-J-16

Cabin Top Design: Steel plate baked white paint, brown stainless steel edge, hidden lights around
Cabin Rear Design: Resin plate on both sides, steel plate in the middle
Cabin Side Design: resin plate
Floor Design: marble medallion
Handrail Design: Brown sandblasted stainless steel



LZ-J-198

Cabin Top Design: Mirror stainless steel with hidden light strips on both sides
Cabin Rear Design: Apple sand + anti-fingerprint, art glass in the middle
Cabin Side Design: Apple sand + anti-fingerprint, primary color mirror stainless steel
Floor Design: marble
Handrail Design: Apple sand + anti-fingerprint



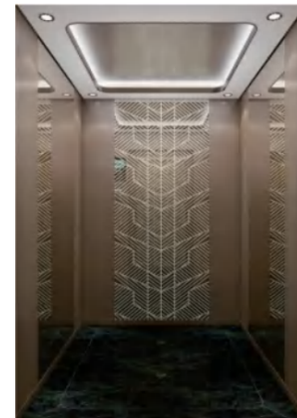
LZ-J-333

Cabin Top Design: Steel plate baked white paint modeling, black titanium stainless steel closed edge, hidden lights around with lighting
Cabin Rear Design: Marble composite aluminum honeycomb on both sides, ultra-white glass in the middle on both sides hidden lights
Cabin Side Design: Marble composite aluminum honeycomb, black titanium hair grain stainless steel
Floor Design: Marble composite aluminum honeycomb
Handrail Design: Black titanium hair grain stainless steel



LZ-J-268

Cabin Top Design: Brown stainless steel shape around, the middle lamp film
Cabin Rear Design: Primary mirror stainless steel on both sides, rock slab in the middle
Cabin Side Design: Mirror stainless steel, apple sand plated gray + anti-fingerprint
Floor Design: marble
Handrail Design: Apple sand plated gray + anti-fingerprint



LZ-J-312

Cabin Top Design: Steel plate baked white paint, brown stainless steel, surrounded by hidden light belt
Cabin Rear Design: Brown sandblasted stainless steel on both sides, brown etched mirror in the middle
Cabin Side Design: Brown sandblasted stainless steel on both sides, mirror stainless steel in the middle
Floor Design: Marble Mosaic
Handrail Design: N/A



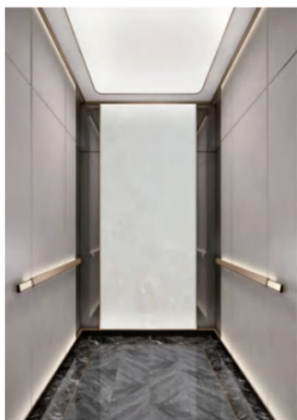
LZ-J-311

Cabin Top Design: Steel plate baked white paint model, brown stainless steel edge, hidden lights around with lighting
Cabin Rear Design: Wood veneer on both sides, ultra white glass in the middle on both sides hidden light strip
Cabin Side Design: Wood grille molding, wood finish
Floor Design: Marble Mosaic
Handrail Design: Brown sandblasted stainless steel



LZ-J-376

Cabin Top Design: Steel plate baked white paint molding, black titanium hair grain stainless steel closed edge, hidden around the lamp belt
Cabin Rear Design: Black titanium mirror stainless steel on both sides, marble in the middle; Front wall: Black titanium mirror stainless steel
Cabin Side Design: Both sides of the marble composite aluminum honeycomb, the middle steel plate baked opal paint
Floor Design: Marble composite aluminum honeycomb; Door: Black titanium mirror stainless steel
Handrail Design: Black titanium hair grain stainless steel + anti-fingerprint



LZ-J-154

Cabin Top Design: All around bronze stainless steel modeling, the middle steel plate baked white paint, acrylic transparent light
Cabin Rear Design: Black titanium mirror on both sides, artistic acrylic in the middle
Cabin Side Design: Steel plate coating
Floor Design: Marble Mosaic
Handrail Design: Bronzed stainless steel



LZ-J-198

Cabin Top Design: Steel plate paint modeling
Cabin Rear Design: Black titanium sandblasted stainless steel on both sides, aluminum honeycomb composite marble in the middle
Cabin Side Design: Black titanium sandblasted stainless steel on both sides, aluminum honeycomb composite marble in the middle
Floor Design: marble
Handrail Design: Bronze stainless steel + anti-fingerprint



LZ-J-1321

Cabin Top Design: Steel baking white paint, black titanium mirror stainless steel, LED downlight

Cabin Rear Design: Laminated process glass, black titanium mirror stainless steel, hidden light source

Cabin Side Design: Imported soft film, black titanium mirror stainless steel

Floor Design: Marble Mosaic

Handrail Design: Black titanium stainless steel L-shaped handrail



LZ-J-516

Cabin Top Design: Steel plate baked white paint, around the bronzing edge, hidden lamp belt

Cabin Rear Design: Bronze mirror stainless steel on both sides, the middle marble thin copper strip

Cabin Side Design: Bronze mirror stainless steel on both sides, thin marble inlaid with copper bars

Floor Design: Thin marble parquet

Handrail Design: Flat handrail



LZ-J-956

Cabin Top Design: Steel baking white paint, black titanium mirror stainless steel, LED downlight

Cabin Rear Design: Natural marble, black titanium mirror stainless steel, sandblasted stainless steel, hidden light source

Cabin Side Design: Leather hard case, black titanium mirror stainless steel, hidden light strip

Floor Design: Marble Mosaic

Handrail Design: N/A



LZ-J-948

Cabin Top Design: Steel baking opal paint + hidden light source

Cabin Rear Design: Brown mirror stainless steel on both sides, art glass in the middle

Cabin Side Design: Brown mirror stainless steel on both sides, leather trim in the middle + hidden light strip

Floor Design: Natural marble puzzle

Handrail Design: Brown sandblasted stainless steel + leather



LZ-J-910

Cabin Top Design: Steel baking white paint, LED downlight, hidden light source around

Cabin Rear Design: Natural marble, black titanium mirror etched stainless steel

Cabin Side Design: Wood veneer or imported wood grain film

Floor Design: Marble Mosaic

Handrail Design: Sandblasted stainless steel round pipe handrail



LZ-J-13

Cabin Top Design: Rose gold mirror stainless steel, intermediate lamp film

Cabin Rear Design: Art glass on both sides, etched in rose gold in the middle

Cabin Side Design: Rose gold mirror stainless steel on both sides, steel plate in the middle

Floor Design: Marble Mosaic

Handrail Design: N/A



LZ-J-983

Cabin Top Design: Rose gold sandblasted stainless steel

Cabin Rear Design: Rose gold sandblasted stainless steel on both sides, laminated aluminum honeycomb in the middle of the slab

Cabin Side Design: Rose gold sandblasted stainless steel + decorative strip

Floor Design: Natural marble puzzle

Handrail Design: Rose gold sandblasting + anti-fingerprint



LZ-J-194

Cabin Top Design: Steel paint modeling, the middle decorative lines and light film

Cabin Rear Design: Two sides of the primary color mirror stainless steel, the middle marble modeling

Cabin Side Design: Stainless steel mirror on both sides, with rose gold sandblasted edge in the middle

Floor Design: marble

Handrail Design: Rose gold sandblasting + anti-fingerprint



LZ-J-223

Cabin Top Design: Steel paint molding, rose gold edge, decorative strip in the middle, hidden around the lamp belt

Cabin Rear Design: Both sides of the steel plate map, the middle of the rose gold sandblast etching

Cabin Side Design: Plate mapping, rose gold sandblasting

Floor Design: Marble Mosaic

Handrail Design: N/A



LZ-J-958

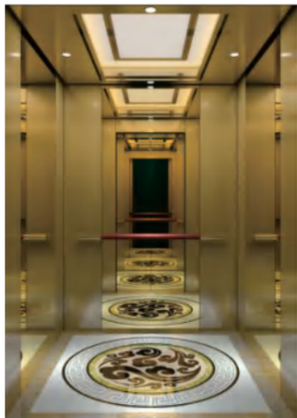
Cabin Top Design: Metal paint modeling, four sides of stainless steel metal line decoration, simple lights with lighting

Cabin Rear Design: Art glass in the middle with metal frame decoration, mirror stainless steel on both sides

Cabin Side Design: Fabric finish in the middle, mirror stainless steel on both sides

Floor Design: Marble Mosaic

Handrail Design: Metal armrests conceal light strips



LZ-J-903

Cabin Top Design: Champagne gold mirror shape + decorative strip, hidden around the middle of the light belt

Cabin Rear Design: Champagne blonde stainless steel on both sides, champagne gold in the middle

Cabin Side Design: Champagne blonde stainless steel on both sides, champagne gold mirror in the middle

Floor Design: Marble Mosaic

Handrail Design: Champagne gold sandblasted at both ends + anti-fingerprint leather in the middle



LZ-J-741

Cabin Top Design: Metal paint model, stainless steel metal strip decoration, hidden lights around with lighting

Cabin Rear Design: Brown hairline stainless steel on both sides, light plate decoration in the middle with stainless steel metal molding frame

Cabin Side Design: Middle leather car wire hard pack with stainless steel gold

Floor Design: Marble Mosaic

Handrail Design: Wooden handrail ends of metal Angle head



LZ-J-376

Cabin Top Design: Rose gold molding, surrounded by light film;

Front Wall: Rose gold mirror stainless steel

Cabin Rear Design: Rose gold on both sides + anti-fingerprint, metal mesh in the middle

Cabin Side Design: Rose gold on both sides + anti-fingerprint, metal mesh in the middle

Floor Design: Marble Mosaic ;Cabin Door: Rose gold sandblasted stainless steel

Handrail Design: Rose gold sandblasting + anti-fingerprint



LZ-J-1300

Cabin Top Design: Steel paint molding, decorative strip in the middle

Cabin Rear Design: Rose gold mirror stainless steel on both sides, steel veneer, trim strip

Cabin Side Design: Rose gold mirror stainless steel on both sides, middle steel plate film, decorative strip

Floor Design: Marble Mosaic

Handrail Design: N/A



LZ-J-466

Cabin Top Design: Metal paint, decorative lines in the middle, hidden lamp belt with lighting

Cabin Rear Design: Both sides of the bronzing pattern, the middle of the cloth with decorative strips hanging pictures

Cabin Side Design: Bronze sandblasted stainless steel; Front Wall: Bronze sandblasted stainless steel

Floor Design: Marble Mosaic ; Cabin door: Rose gold sandblasted stainless steel

Handrail Design: Bronze sandblasted stainless steel; Cabin door: Bronze sandblasted stainless steel



LZ-J-888

Cabin Top Design: Bronze sandblasted stainless steel multi-layer modeling

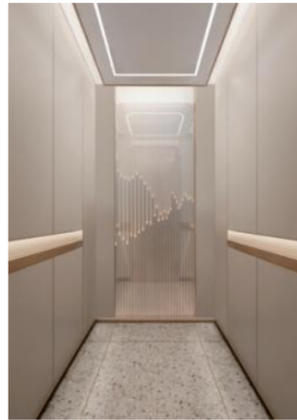
Front Wall: Bronze sandblasted stainless steel

Cabin Rear Design: Two sides of the steel plate with imported film + bronze mirror in the middle etching peony pattern stainless steel + sandblasted bronze fence three side wall decoration

Cabin Side Design: Both sides of the steel plate with import film + bronze mirror stainless steel in the middle

Floor Design: Natural marble Mosaic composite aluminum honeycomb; Cabin door: Rose gold sandblasted stainless steel

Handrail Design: N/A; Cabin door: Bronze sandblast etching



LZ-J-48

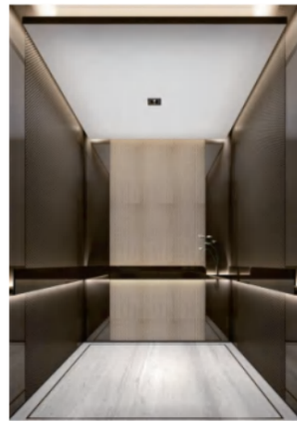
Cabin Top Design: Surrounded by bronze stainless steel modeling, the middle steel plate baked rice white paint, acrylic light transmittance lighting

Cabin Rear Design: Film on both sides, art acrylic in the middle

Cabin Side Design: Upper and lower film in the middle hidden light belt, bronze stainless steel frame

Floor Design: Terrazzo with copper strip

Handrail Design: Bronzed stainless steel



LZ-J-104

Cabin Top Design: Black titanium stainless steel molding around, the middle steel plate baked white paint

Cabin Rear Design: Black titanium mirror on both sides, metal mesh in the middle

Cabin Side Design: Black titanium mirror on both sides, metal mesh in the middle

Floor Design: Wood grain marble parquet

Handrail Design: Black titanium stainless steel bottom concealed light strip



LZ-J-86

Cabin Top Design: Black titanium mirror stainless steel with intermediate film

Cabin Rear Design: Black titanium mirror stainless steel on both sides, art glass in the middle

Cabin Side Design: Black titanium mirror stainless steel, polished paint board

Floor Design: Rock slab composite aluminum honeycomb

Handrail Design: N/A



MY-ZT-002

Cabin Top Design: Sandblasted stainless steel bronze + anti-fingerprint + light transmission film

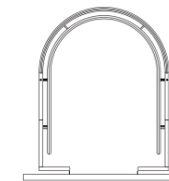
Cabin Rear Design: Mirror stainless steel bronze

Cabin Side Design: Wooden pattern decoration (PVC) + sandblasted stainless steel bronze + sandblasted stainless steel brone strip + anti-fingerprint treatment

Floor Design: Marble

Handrail Design: Round handrail in Sandblasted stainless steel bronze

Panoramic Elevator



180°Semicircle Panoramic Elevator

BEC01-00

Ceiling: C50-00 Hairline Stainless Steel + Acrylic Light

COP: COP34-00 Hairline Stainless Steel

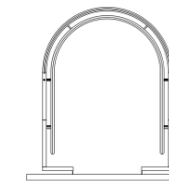
Car Wall: CW98-00 Hairline Stainless Steel + Laminated Safety Glass

Car Door: L01-00 Hairline Stainless Steel

Floor: F03-00 PVC

Enclosure: CC01-00 Gold Plated Steel plate + Acrylic

Handrail: H20-00 Single Tube Hairline Stainless Steel



180°Semicircle Panoramic Elevator

BEC04-00

Ceiling: C52-00 Hairline Stainless Steel +PC Translucent Board + LED Light

COP: COP34-00 Hairline Stainless Steel

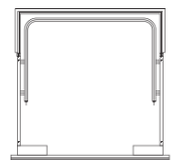
Car Wall: CW98-00 Hairline Stainless Steel + Laminated Safety Glass.

Car Door: L01-00 Hairline Stainless Steel

Floor: F03-00 PVC

Enclosure: CC02-00 Hairline Stainless Steel with Etched Strip with Black Paint

Handrail: H20-00 Single Tube Hairline Stainless Steel



Square Panoramic Elevator

BEC07-00

Ceiling: C53-00 Hairline Stainless Steel + PC Translucent Board +Mirror Stainless Steel

COP: COP34-00 Hairline Stainless Steel

Car Wall: CW98-02 Hairline Stainless Steel + Laminated Safety Glass

Car Door: L01-00 Hairline Stainless Steel

Floor: F01-04 PVC

Enclosure:CC04-00 Hairline Stainless Steel

Handrail: H22-00 Single Tube Hairline Stainless Steel

Decoration Configuration

COP, Display, HOP



COP34-00(Standard)
Panel:
Hairline Stainless Steel
Display: White dot matrix

COP35-00
Panel:
Hairline Stainless Steel
Display:
White segment code LCD

COP39-00
Faceplate:
Hairline Stainless Steel
Dark grey organic glass
Display:
White Color Dot Matrix LED

COP204
Panel:
Black Acrylic
Hairline Stainless Steel
Dot Matrix Display

COP23-00
Panel:
black lacquered glass
Display:LCDM121

COP, Display, HOP



HOP37-00(Standard)
Faceplate:
Hairline Stainless Steel
Dark Grey Plexiglass
Display:
White dot matrix

HOP38-00
Faceplate:
Hairline Stainless Steel/Dark Grey
Organic Glass
Display:
Segment Type LCD

HOP41-00
Faceplate:
Hairline Stainless Steel/
Dark Grey Organic Glass
Display:
Dot Matrix LED

HOP39-00
Faceplate:
Hairline stainless steel
Dark gray plexiglass
Display:
White dot matrix

HOP210
Faceplate:
Black Acrylic
Hairline Stainless Steel
Dot Matrix Display

HOP23-00(Standard)
Faceplate:
Black Paint glass
Display:
Dot-matrix

Multimedia Display



LCDP070
Display:Picture machine LCD
Size:7 Inches(154*86mm)



LCD M084
Display:Picture machine LCD
Size:8.4 Inches(172X129mm)



LCD M104
Display:Picture machine LCD
Size:10.4 Inches(214X161mm)



LCD M121
Display:Picture machine LCD
Size:12.1 Inches(305X254mm)

Hall Lantern



AL05

AL06

AL07

Floor



F01-00



F01-01



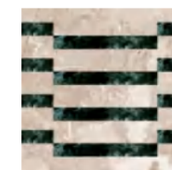
F102



F01-02



F01-14



F01-08



F01-07



F01-05



F01-06



F01-04



F02-03



F02-04

Ceiling

The Required Overhead Should be $\geq 3700\text{mm}$ when any of below ceiling model is selected



C22-00
Hairline Stainless Steel / LED Ceiling light
Note: C22 ceiling is not suitable for deep car



C17-00
Hairline Stainless Steel/LED Light /Acrylic



C08-00
Hairline Stainless Steel/ LED Light / Acrylic Tubes



C99-09
Hairline Stainless Steel / LED Light/ Etched Mirror Stainless Steel



C21-00
Hairline Stainless Steel / LED Light/ Acrylic
Note: C21 ceiling is not suitable for deep car



C16-00
Hairline Stainless Steel/ LED Light/ Acrylic



C19-00
Hairline Stainless Steel / LED Ceiling Light
Note: the Emergency Exit is available for C19



C29-00
Hairline Stainless Steel / LED Ceiling Light



C28-00
Hairline Stainless Steel / LED Ceiling Light



C50-00
Hairline stainless steel/ Acrylic lighting decoration

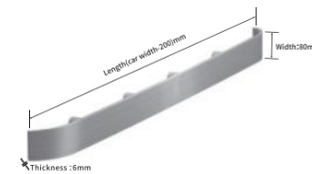


C52-00
Hairline stainless steel/ PC translucent panel/ LED ceiling light

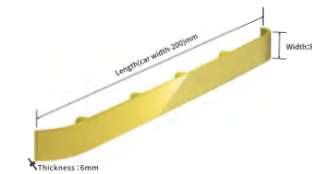


C53-00
Hairline stainless steel/PC translucent panel/ Mirror stainless steel

Handrail



H01-00 (Flat Type) Hairline stainless steel
H01-01 (Flat Type) Mirror stainless steel



H01-02 (Flat Type) Titanium mirror stainless steel



H05-00 (Round Type) Hairline stainless steel
H05-01 (Round Type) Mirror stainless steel



H05-02 (Round Type) Titanium Gold Mirror Stainless Steel

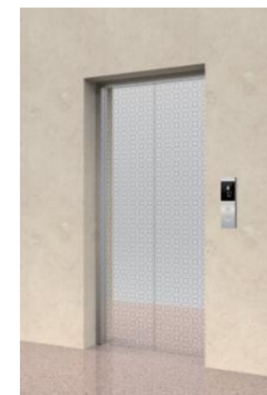


H06-00(Wooden Round Type) Black Walnut Wood + Mirror Stainless Steel Brackets



H06-01(Wooden Round Type) Black Walnut Wood + Titanium Gold Mirror Stainless steel Brackets

Door Panel



Landing Door
L02-02 (Optional)
Etched Mirror Stainless Steel



Landing Door
L02-08(Optional)
Etched Mirror Stainless Steel

Jamb
LDJ01-00 (Standard) Hairline stainless steel

Jamb
LDJ01-00(Standard)
Hairline stainless steel



Hall Door
L01-00 Hairline Stainless Steel



Hall Door
L02-00 Etched Mirror Stainless Steel



Hall Door
L02-06 Etched Mirror Stainless Steel



Hall Door
L01-00 Hairline Stainless Steel

Narrow Door Jamb
LDJ01-00 Hairline Stainless Steel

Straight WideDoor Jamb
LDJ02-04 Mirror Stainless Steel

Slope Wide Door Jamb
LDJ03-04 Mirror Stainless Steel

Slope Wide Door Jamb
LDJ03-00 Hairline Stainless Steel

Sill
Extruded Aluminum

Sill
Extruded Aluminum

Sill
Extruded Aluminum

Sill
Extruded Aluminum

Freight Elevator



CAR180(Standard)

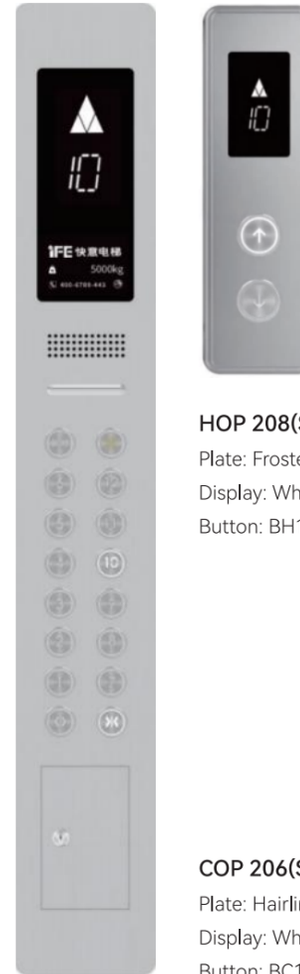
- COP:** Hairline stainless steel
- Lighting:** LED
- Car Wall:** Matt grey painted steel
- Car Door:** Matt grey painted steel(side opening)
Matt grey painted steel(4 panels central opening)
- Floor:** F300 Chequered Steel Plate



CAR280(Optional)

- COP:** Hairline stainless steel
- Lighting:** LED
- Car Wall:** Hairline stainless steel
- Car Door:** Hairline stainless steel(side opening)
Hairline stainless steel(4 panels central opening)
- Floor:** F300 Chequered steel panel

Hairline stainless steel plate is durable
Segment display is clearer,more humanized operation



HOP 208(Standard)

- Plate:** Frosted stainless steel
- Display:** White segment
- Button:** BH137

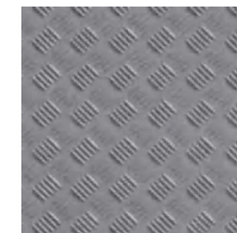
COP 206(Standard)

- Plate:** Hairline stainless steel
- Display:** White segment
- Button:** BC117

Floor



F300(Standard)
Chequered Steel Panel



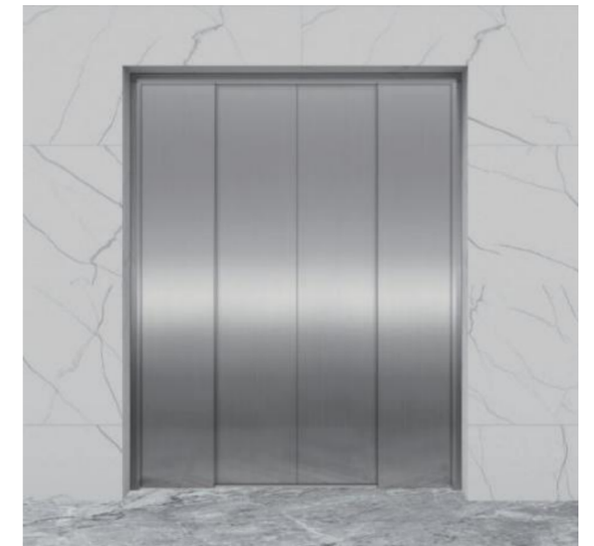
F400(Optional)
Chequered Aluminum Panel

Ceiling



Standard

- Door Jamb:** LDJ110 PANTONE5295U Matt grey painted steel
- Landing Door:**
LDP110 PANTONE5295U Matt grey painted steel(side opening)
LDP120 PANTONE5295U Matt grey painted steel(4 panels central opening)
- Door Sill:** Formed steel



Optional

- Door Jamb:** LDJ120 Hairline stainless steel
- Landing Door:**
LDP310 Hairline stainless steel(side opening)
LDP320 Hairline stainless steel(4 panels central opening)
- Door Sill:** Formed steel

3

Projects

Singapore	46	Kuwait	50
Malaysia	46	South Africa	51
Indonesia	47	Vietnam	51
Australia	47	Nigeria	52
Philippines	48	Tanzania	52
Middle East.....	48	Kenya	52
India	49	Pakistan	52
Russia	49		

Singapore



Singapore HDB Projects



Hilton Hotel



BEA Building



Vue 8 Residence



West Park Biz-Central



IBIS Hotel

Malaysia



Malaysia JKCC Shopping Mall



Malaysia MAIWP HQ Building



Malaysia IDC Shopping Mall



AQRS The Peak



Permodalan Masteron Aurora Blk C



UDA Accord Development

Indonesia



Jkt-bandung High Speed Rail Way tegal luar Station



Jkt-bandung High Speed Rail Way padalarang Station



Stasiun Palmerah



Stasiun Metland Telaga Murni



Indonesia Metropolitan Complex

Australia



Australia Karratha Airport



One Richardson Apartments



Australia King Square



Waterford Plaza



Busselton Hilton Garden Inn



EPICA-EPPING, NSW Australia



Terrace Hotel

Philippines



Philippines LRT-2 Extension



Up College of Medicine



The National Government Administrative Center



Pagcor Casino



Kingston Tower



Diliman Doctors Hospital



Toyota Boshoku Project

Middle East



GOLF GREENS



ZANKO CITY



Dubai Merano Tower, UAE



SHARY ARAM



YIWU MARKET—UAE



PARK 77

India



Mumbai Metro



India World One Building



India Delhi metro CE-19 project



India North Central Railways

Russia



Multifunctional Center, Krasnogorsk



Academic, Ekaterinburg

Kuwait



Public Buildings, Mutlaa Res. Area (N10)



Meshary Mall (8 Mall), Salmiya Meshary



National Security Bureau, Mishref
(Ministry of Public Work) (MPW)



Lulu Hyper Farwaniya Eid Al-Owayed
Commercial Building at Farwaniya

Russia



Tura, Tyumen

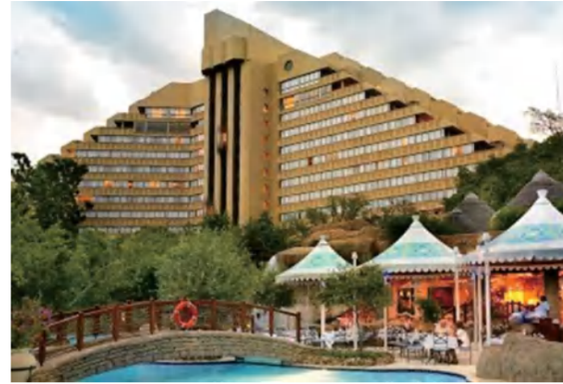


Moscow, Residential Complex, Pechorskaya

South Africa



The Bank Hotel and Offices



Suncity Cascades Hotel

Nigeria



Abuja Continental hotel

Tanzania



East Africa Commercial & Logistics Center



OR Tambo International Airport Johannesburg



Gyro Microwave Telkom Tower Kimberley

Kenya



Marina Bay

Pakistan



Residential Complex "Microdistrict On Tour"

Vietnam



Bien Nho Sam Son Hotel



San Nhi Da Nang Hospital



Roxana Plaza



Abul Qasim Mall & Residency