

Company and product names mentioned in this document are trademarks or registered trademarks of their respective owners. Oits cannot be held responsible for any technical or typographical errors and reserves the right to make changes to products and documentation without prior rollfication.

All Rights Reserve

OH5000 Glass Elevi

2012-1-1

OH5000 Glass Elevator



## OH5000 Glass Elevator

Modern Architectural Critics are praising constructions as "The Solidification Music", and then the Glass Elevator could be the "Flowing Music". Today, Xizi Otis gives new individuality to Glass Elevator.

Passengers could enjoy the scenery of building inner or outer during the riding in Glass Elevator. Either the classic square cabin, or the decent round cabin, or the extraordinary diamond cabin, can fit into whatever kind of buildings and bring out the best in each other.

## Ceiling

The lighting system of each design has its own style, from discreet to sumptuous. In combination with a choice of different wall types, a host of decorative effects can be achieved. Multi-types ceiling harmonize with the quality flooring, extends scenery to unlimited vision.



Painted Steel Surface (W1001)



Hairline Stainless Steel Surface



4120L Hairline Stainless Steel Frame



Mirror Stainless Steel Frame



Combination Design of Transparent Glass and 4350 Ceiling



4330
Hairline Stainless Steel Frame
Organic Lens Panel



4335 Baking Finish Steel Plate (B4005)



4336 Mirror Stainless Steel Frame Organic Lens Panel



4343
Baking Finish Steel Plate Frame (B4005)
Mirror Stainless Steel Panel

Cover-Ceiling Relation		Ceiling											
		4383	4095	4120L	4350	4350A	4330	4335	4336	4343			
	C000	•	0	0									
	C001						•	0	0				
	C002						•	0	0				
Cover	C003						•	0	0				
	C100	•	0	0	0								
	C101	•	0	0	0	0							
	C200	•	0	0									
	C201									•			

- Standard
- Optional
- NA: Unavailable

Note: Please contact CLC when it comes to EEC of ceiling

## Handrail

## Standard



Optional













NOTE: Take GR01 for instance

4900-A Hairline st.st Single Bar 4900-B Mirror st.st Single Bar 4900B-A Hairline st.st Double Bar 4900B-B Mirror st.st Double Bar

## **Flooring**

Standard



4901 MA-0201 Material: PVC Size: 450×450×3mm

Optional

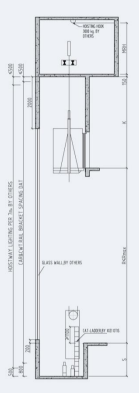


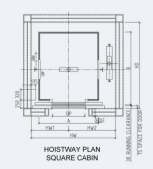
4901AH Material: PVC Size: 450×450×3mm

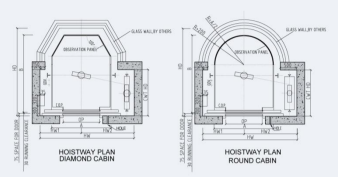


4901-Carp01 Material: PVC Size: 450×450×3mm

## Layout







## **Detail Parameter of Round & Diamond Cabin**

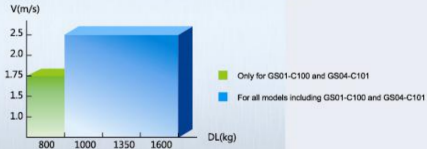
LOAD(kg)	SPEED(m/s)	CAR OUTSIDEInni AxB	(OPENING SIZE(Irin) OPxOPH	HDISTEAY SIZE(nm) HWxHD		HW2 (nm)		MRW (mm)	MRH (mm)	S STANDARD (mm)	K STANDARD (mm)	CWT HD	
	1					2800 2250 4550 14.00 2505 24.50 2250 4650			2800	2100	4350		
	15									2250	4550		
1000	1.75	1400×2100	900×2100	2450×2405	1050		4650	1250					
	2.0		0.1000,0000		-				3000	2250	4650		
	2.5								JAV4	2250	4950	4950	
	1.		2100	4350									
	15		2350 1900×2100 2650×2655		1150	1500	2755	2650	2800	2250	4550	1400	
1350	175	1600×2350		1904/2100 2650x2655 1150 1500 2755 2650 2250						2250	4650		
	2.0				4650								
	2.5								3000	2250	4950	_	1
	1					П				2100	4300		
	15							2850		2250	4550	1400	
1600	175	1800x2350	1100×2100	2850x2655	1250	1600	2755			2250	4650		
	2.0		3300 5 9000 5 9000 5							2250	4700		
	25							3000	2250	5050	1		

## **Detail Parameter of Square Cabin**

LOADIkgi	SPEED(n/s) V	CAR INSIDE(mm) CWxCD	EAR OUTSIDE(nm) Ax8	OPENING SIZEImm OPxOPH	HOISTEAY SIZE(nm) HWxHD			MRD (mm)		MRH (nn)	S STANDARD (mm)	K STANDARD (mm)
	1		1450×1539	800×2100	2250×1950	1000	1250	3600	2250	2800	1250	4250
800	15	1400×1350									1400	6450
	1.75										1450	4500
	1.			900+2100	2450×2100	1100	1350	3750	2450	2800	1250	4250
	15	1600×1500									1400	4450
1000	1.75		1650×1689								1450	4500
	2.0		10.000							3000	1500	4550
	25										1750	4800
	1	1750×1650		1100+2100	2600x2250	1185	1415	3900		3000	1350	4200
	15		1800×1839						2600		1500	4450
1350	1.75										1550	4550
	2.0									93000	1600	4550
	2.5									3000	1750	4800
	1	2000x1750	0 2050x1939	1100+2100	2850x2350	1310	1540	4200	2850	3000	1350	4200
	15										1500	4450
1600	175										1550	4550
	2.0									3000	1600	4600
	2.5										1750	5050

## Ceiling CPI COP Side Panel Flooring Car Door Front Panel

## Range



Model	Description						
GR01-C000							
GR01-C001	December 1						
GR01-C002	Round Single Surface Observation						
GR01-C003							
GR04-C000	Round 4-Surfaces Observation						
GS01-C100	Square Single Surface Observation						
GS04-C101	Square 4-Surfaces Observation						
GD01-C200	Diamond Single Surface Observation						
GD01-C201							

## GR01-C000

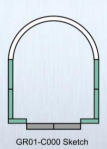
- Up and Down Enclose: C000 type. Simple upper enclose, Hairline stainless steel
- Ceiling: 4383 type (Standard). Painted steel (W1003)
- Car Wall: Circular car walls. Hairline stainless steel
- Sightseeing Wall: Rear wall observation. Split transparent arc glass
- Handrail: Three-sided 4900-A (Standard)
- Flooring: 4901-Carp01 (Optional)
- COP: COP2 (Right front lean location)

Note: COP locates right front if the width of front wall exceeds 325mm.





4383





OTIS

## GR01-C001

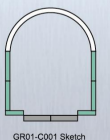
- Up and Down Enclose: C001 type. 1/4 sphere enclose, Hairline stainless steel and Milky organic glass
- Ceiling: 4330 type (Standard). Hairline stainless steel frame, Organic lens ceiling panel
- Car Wall: Circular car walls. Hairline stainless steel
- Sightseeing Wall: Rear wall observation. Split transparent arc glass
- Handrail: Three-sided 4900B-A (Optional)
- Flooring: 4901 MA-0201 (Standard)
- COP: COP2 (Right front lean location)

Note: COP locates right front if the width of front wall exceeds 325mm.

## A 6



4330



## GR01-C002

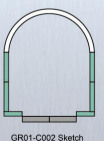
- Up and Down Enclose: C002 type. Hemispherical transparent upper enclose, Cream-blue yellow (W1005) cylinder baking painted steel, two channel lamp belts enclose
- Ceiling: 4330 type (Standard). Hairline stainless steel frame, Organic lens ceiling panel
- Car Wall: Circular car walls. Hairline stainless steel
- Sightseeing Wall: Rear wall observation. Split transparent arc glass
- Handrail: Three-sided 4900B-A (Optional)
- Flooring: 4901 MA-0201 (Standard)
- COP: COP2 (Right front lean location)

Note: COP locates right front if the width of front wall exceeds 325mm.





4330



## GR01-C003

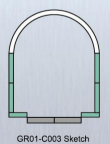
- Up and Down Enclose: C003 type. Oblique cylindrical titanium stainless steel metal plates embedded with light-directing lamp belt enclose
- Ceiling: 4330 type (Standard). Hairline stainless steel frame, Organic lens ceiling panel
- Car Wall: Circular car walls. Hairline stainless steel
- Sightseeing Wall: Rear wall observation. Split transparent arc glass
- Handrail: Three-sided 4900B-A (Optional)
- Flooring: 4901 MA-0201 (Standard)
- COP: COP2 (Right front lean location)

Note: COP locates right front if the width of front wall exceeds 325mm.

# ==



4330



OTIS

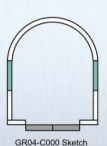
## GR04-C000

- Up and Down Enclose: C000 type. Simple upper enclose, Hairline stainless steel
- Ceiling: 4383 type (Standard). Painted steel (W1003)
- Car Wall: Circular car walls, Hairline stainless steel and glass
- Sightseeing Wall: Four faces observation. Split transparent arc glass
- Handrail: Four-sided 4900-A (Standard)
- Flooring: 4901 MA-0201 (Standard)
- COP: COP8-P (Right center location)





4383





## GS01-C100

- Up and Down Enclose: C100 type. Simple outer enclose, Painted steel is not available ①
- Ceiling: 4383 type (Standard). Painted steel surface (W1003)
- Car Wall: Square car walls. Hairline stainless steel
- Sightseeing Wall: Rear wall observation. Plane transparent glass
- Handrail: One-sided 4900-A (Standard)
- Flooring: 4901-Carp01 (Optional)
- COP: COP2 (Right front location)

## ①Note

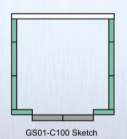
If the material of car walls is painted steel, the material of outer enclose is hairline;

If the material of car walls is not painted steel, the material of outer enclose is same as car walls.





4383





OTIS

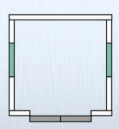
## GS04-C101

- Up and Down Enclose: C101 type. Simple outer enclose, Hairline stainless steel
- Ceiling: 4120L type (Optional). Hairline stainless steel frame
- Car Wall: Square car walls. Hairline stainless steel and glass
- Sightseeing Wall: Four faces observation. Plane glass
   Handrail: Four-sided 4900 B-B (Optional)
- Flooring: 4901 MA-0201 (Standard)
- COP: COP8-P (Right center location)





4120



GS04-C101 Sketch



OTIS

## GD01-C200

- Up and Down Enclose: C200 type. Simple outer enclose, Hairline finished stainless steel
- Ceiling: 4095 type (Optional). Hairline stainless steel
- Car Wall: Diamond car walls. Hairline stainless steel
- Sightseeing Wall: Rear wall observation. Split plane transparent glass
- Handrail: Three-sided 4900-A (Standard)
- Flooring: 4901AH (Optional)
- COP: COP2 (Right front lean location)

Note: COP locates right front if the width of front wall exceeds 325mm.









OTIS

## GD01-C201

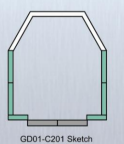
- Up and Down Enclose: C201 type. Diamond-type outer enclose, Light grass green (G5005) baking painted steel
- Ceiling: 4343 type (Standard). Baking finish steel plate (B4005), Mirror stainless steel panel
- Car Wall: Diamond car walls. Hairline stainless steel
- Sightseeing Wall: Rear wall observation. Split plane transparent glass
- Handrail: Three-sided 4900-A (Standard)
- Flooring: 4901 MA-0201 (Standard)
- COP: COP2 (Right front lean location)

Note: COP locates right front if the width of front wall exceeds 325mm.





4343



otis

