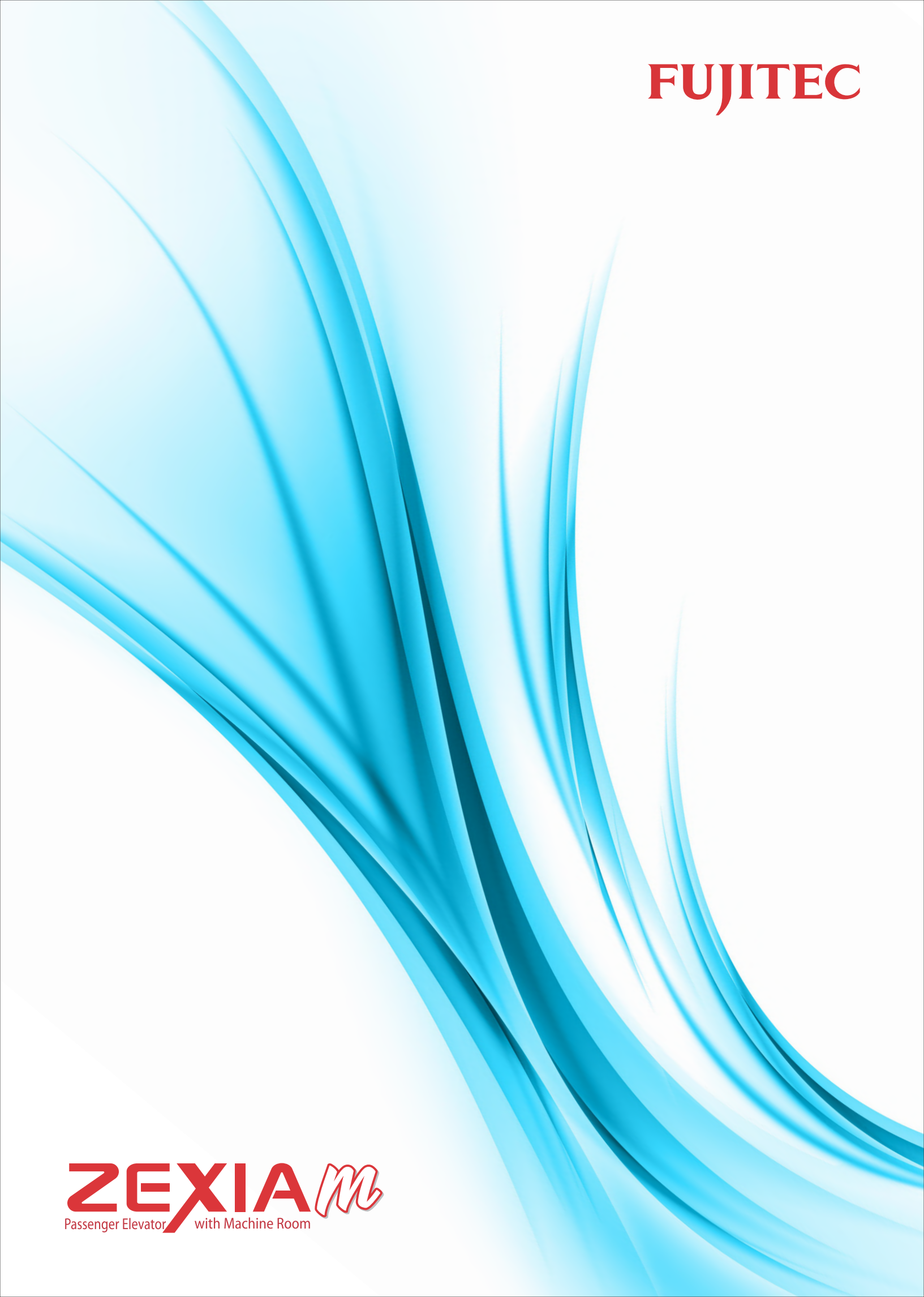


**FUJITEC**



**ZEXIA<sup>m</sup>**  
Passenger Elevator with Machine Room

## Permanent Magnet Gearless Traction Machine

The gearless traction machine with permanent magnet synchronous motor assure high riding comfort quality and low power consumption. This newly adopted technology reduces the weight and size of a traction machine, because gears are no longer required for elevator speed control.

## Ultra - Slim Door Operator with Permanent Magnetic Synchronous Motor

Fujitec's new ultra-slim PM door operator employs Fujitec's highly-developed transmission mechanism which uses a PM motor as the driving device. Compared with conventional motor driving door operators, around 35% reduction in energy usage is achieved.

With multiple security settings, the adoption of a terminal holding device provides more stable, smooth opening and closing actions, ensuring safe elevator operation. In addition, the ultra-slim design saves hoistway space.

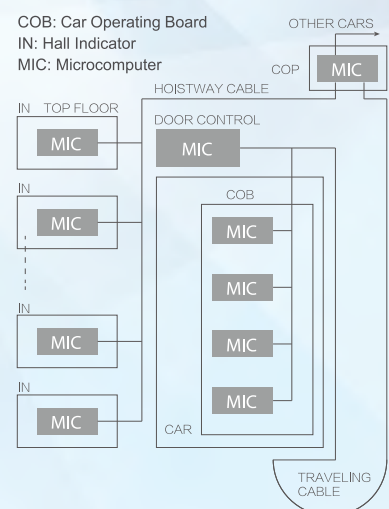


## Distributed Control System

Serial communication is adopted between the control panel (32-bit), hall-call buttons and floor indicators.

Depending on content and quantity of data, multiple protocol is respectively used, which achieves high-speed and large-scale data communications as 10 times the rate when compared to conventional systems. As a result, the capability of monitoring elevator running status and instructions, with respect to communication speed, precision, reliability, has been greatly enhanced.

The "BUS LINE mode", advanced in the industry, is employed for communication, with strong anti-interference capabilities and multiple system expansion options.



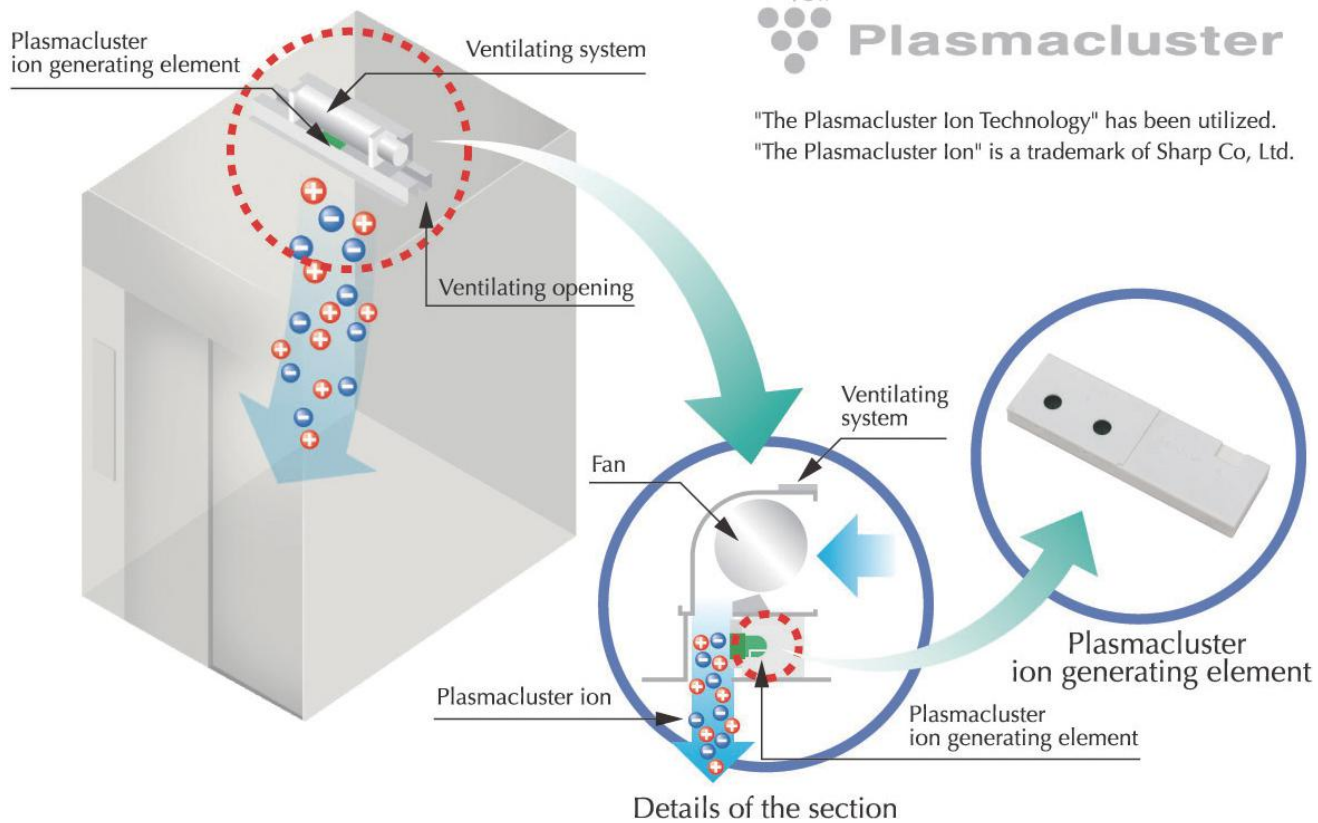
Instructions for conventional elevators are transmitted from the control panel in the machine room to respective devices through the traveling cable.

Fujitec's "distributed control system" will exert the advantage of its security much better, the respective functions will be implemented strictly through the correct command received, so the elevator will obtain the absolute security.

## IONFUL - Plasmacluster Ion Generating device

Fujitec is the first elevator company to have installed a Plasmacluster Ion Generating device in an elevator. This device built in a car's ventilation unit disinfects airborne mold, bacteria, viruses, allergens and odor molecules as well as creating clean air in the elevator which enhances passenger comfort.

### Structure of the plasmacluster ion generator



## Multi-Beam Sensor

"Photoelectric Multi Beam Door Sensor" to prevent passenger or objects from being hit by the closing door.

The Sensor radiates infrared beams on almost the entire entrance area and draws an invisible beam curtain. When any of the beam is blocked, the closing door will stop and re-open. The multi-beam sensor enhances the detection of a person or an object when the doors are closing.



## Standard Design

Metallica



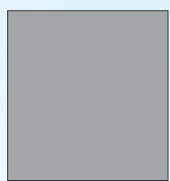
Classic



Ceiling	Model No. CT- INM02 STAINLESS STEEL with LED Lights
Car Wall, Transom Car Door Return Panel (Integrated with entrance Column)	Stainless Steel
Flooring	Studded Rubber / 25 mm recess / Vinyl Tile
Sill	Extruded Hard Aluminum
Ventilation	Cross Flow Fan
Handrail	CPH - GCO1 (Optional)

Ceiling	Model No. CT- INM01 PAINTED with LED Lights
Car Wall, Transom Car Door Return Panel (Integrated with entrance Column)	Painted Steel Sheet (Colour Code - Non Metallic)
Flooring	Studded Rubber / 25 mm recess / Vinyl Tile
Sill	Extruded Hard Aluminum
Ventilation	Cross Flow Fan
Handrail	CPH - GCO1 (Optional)

Cabin Colour Guide



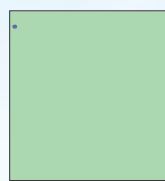
Silver



Ivory



Light Gray

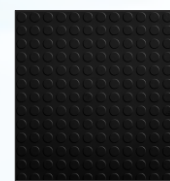


Light Green

Flooring



Studded Rubber  
Grey (Standard)



Studded Rubber  
Black (Standard)

\*Actual colour may vary from the colour shown in the pictures above.

## Fixture Design

Car Fixture



Landing Fixture



Button



Button	Type	Surface Mounted Type
	Face Plate	Hairline Stainless Steel
	Indicator	Dot Matrix LED
	Model No.	CP- D3
	Type	Micro Push Button
	Button Head	Stainless Steel
	Illumination	Outer Ring
	Lighting Colour	Orange
	Braille	Standard
	Shape	Round

Handrail



## Car Ceiling Design



Stainless Steel

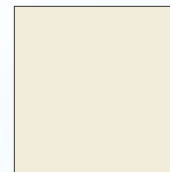


White

## Ceiling Colour Guide



White



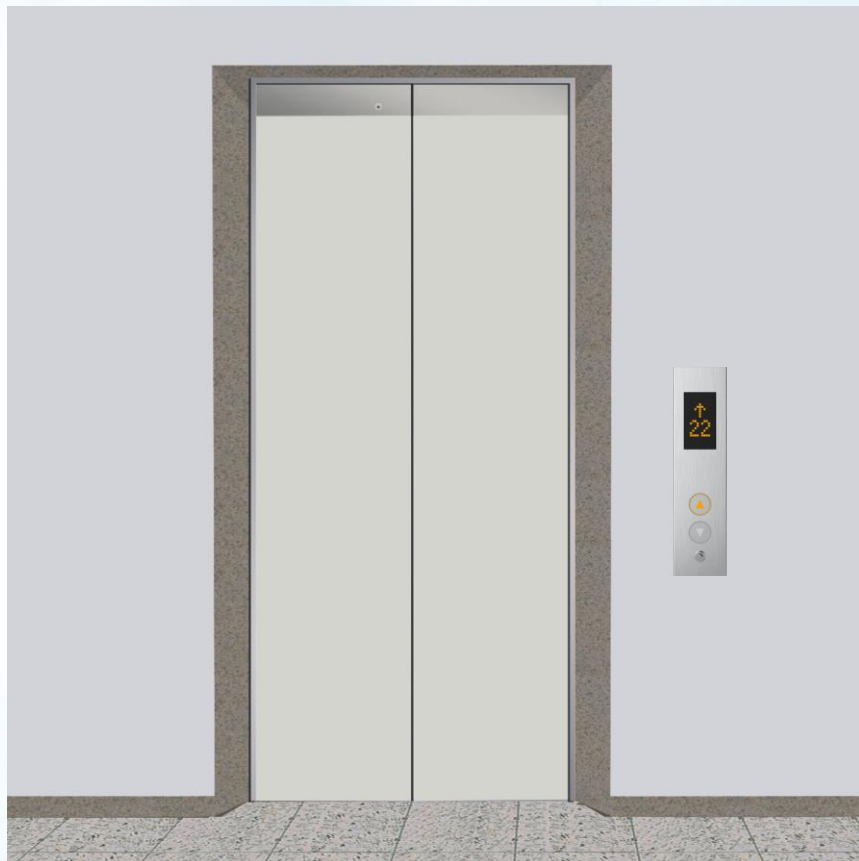
Ivory



Light Gray

\*Actual colour may vary  
from the colour shown in the pictures above.

## Entrance Design



Narrow Jamb	ETT-18CC
Jamb	Painted Steel Sheet Optional : Stainless Steel
Doors	Painted Steel Sheet Optional : Stainless Steel
Sill	Extruded Hard Aluminium

## Main Specifications

Items	Standard Spec.	Optional Spec.
Use	Passenger	
Driving Type	VVVF Drive	
Machine Room	With	
Speed	1 (m/s)	
Capacity	6P (408 kg), 8P (544 kg), 10P (680 kg), 13P (884 kg), 15P (1020 kg)	
Travel	Upto 21m	Upto 45m
Stops	2 ~ 8	9 ~ 16
Door	I) Door Type	2CO, 2SL
	ii) Door Control	PMDD Door Motor

## Car Size Table

Capacity	No. of passengers	Speed m/ min	Cabin size (w x d) mm	Pit Depth mm	Overhead mm	Door Type	Opening Size (w x h) mm	Top Ceiling height mm	Minimum Hoistway Size (w x d) mm**	Machine Room size Min Height mm	
408	6P		950 x 1150 *			2SL	700 x 2000		1425 x 1500		
			950 x 1150 *			2CO	700 x 2000		1600 x 1475		
544	8P		1050 x 1300 *			2SL	800 x 2000		1525 x 1650		
			1300 x 1100			2SL	800 x 2000		1775 x 1500		
			1050 x 1300 *			2CO	700 x 2000 *		1600 x 1600		
			1300 x 1100			2CO	800 x 2000 *		1800 x 1475		
			1300 x 1350			2CO	800 x 2000 *		1875 x 1650		
680	10P	60	1200 x 1400	1500	4000 ***	2CO	800 x 2000 *	2200	1800 x 1700	2200	
			1100 x 1600			2CO	800 x 2000 *		1800 x 1900		
			1100 x 1600			2SL	800 x 2000		1675 x 1975		
			1600 x 1350			2CO	900 x 2000*		2175 x 1650		
884	13P		1100 x 2000			2CO	800 x 2000*		1800 x 2300		
			1100 x 2000			2SL	900 x 2000		1675 x 2375		
			1600 x 1500			2CO	900 x 2000*		2175 x 1800		
1020	15P		1200 x 2000			2CO	800 x 2000*		1800 x 2300		
			1200 x 2000			2SL	900 x 2000		1775 x 2375		

\* With Door Offset

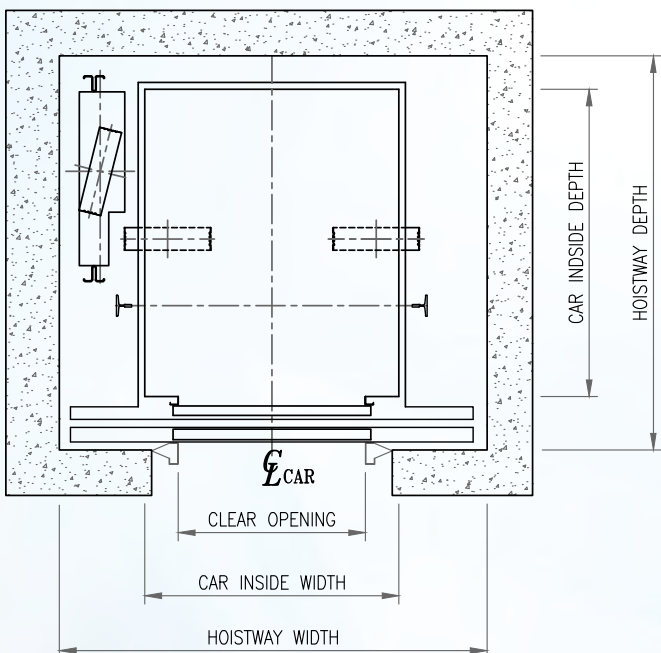
\*\* Dimension Tolerance Of Hoistway shall Be +25mm / -0mm After Plastering.

\*\*\* Local Code Requirement to consider

## Operation & Functional Specifications

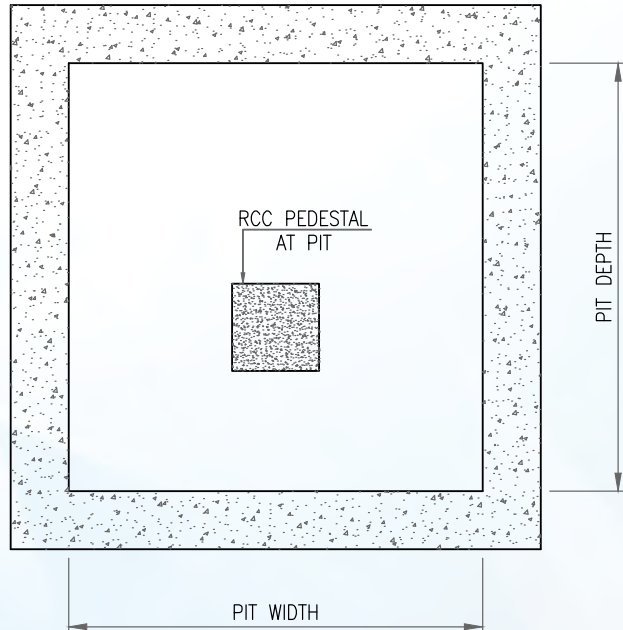
Items	Items	Standard Spec.	Optional Spec.
<b>Safety Functions</b>	LANDIC (Battery Power Auto. landing Op.)	--	◆
	Emergency Power Operation (Generator Backup)	--	◆ (With individual GEN-SET backup)
	Fire Alarm Operation	--	◆
	Fireman operation	◆	--
	Emergency alarm device	◆	--
	Emergency Backup Power Supply	◆ (0.5 hour)	--
	Over-load protection	◆	--
	Advance door opening	--	◆
	Rescue Operation to Nearest Floor	◆	--
	Re-leveling operation	--	◆
	Door Opening Failure Rescue Operation	◆	--
	Open Door warning	--	◆
	Multi beam door protection (Without mechanical safety edge)	◆	--
	1 hour fire rated door	◆	--
<b>Service Functions</b>	Automatic Fan and Light control	◆	--
	Independent service	--	◆
	Attendant service operation	◆	--
	Reverse Direction Car- Call cancellation	--	◆
	Anti - Nuisance function	--	◆
	Mistaken Car- Call cancellation	◆	--
	Auto adjustment of door opening time	◆	--
	Door hold button (Door Open Hold Button)	--	◆
	Timer Controlled Parking operation	--	◆
	Door nudging	--	◆
	Automatic return to main floor	◆ 2 Car	◆ 1 Car
	Parking operation (Parking Switch Operation)	--	◆
	Car arrival chime	--	◆
	VONIC ( Voice synthesizer )	--	◆
	Wiring for BGM Speaker on Car	--	◆
	CCTV Interface	--	◆
<b>Security Functions</b>	Self check operation at night	◆	--
	Auto Bypass	--	◆
	Restricted floor access operation (By coded floor call button)	--	◆
	Intercom	◆ CAR- CONTROLLER	◆ CAR - CONTROLLER - LOBBY

## Layout

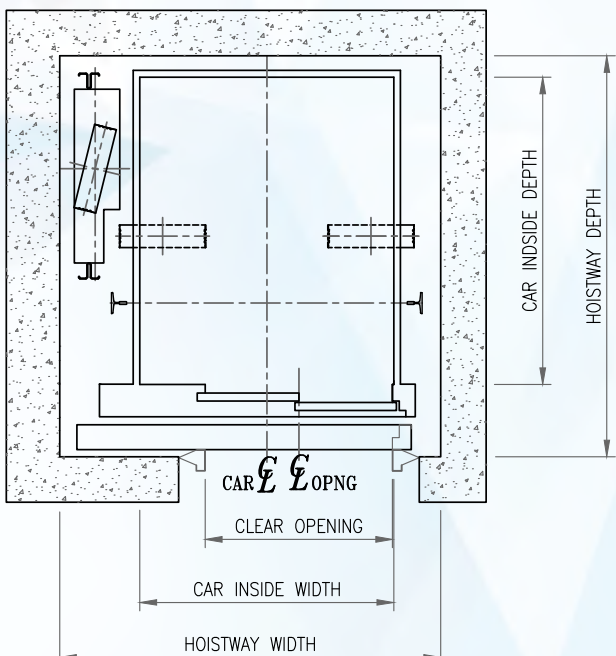


**HOISTWAY PLAN**

(CENTER OPENING)



**PIT PLAN**



**HOISTWAY PLAN**

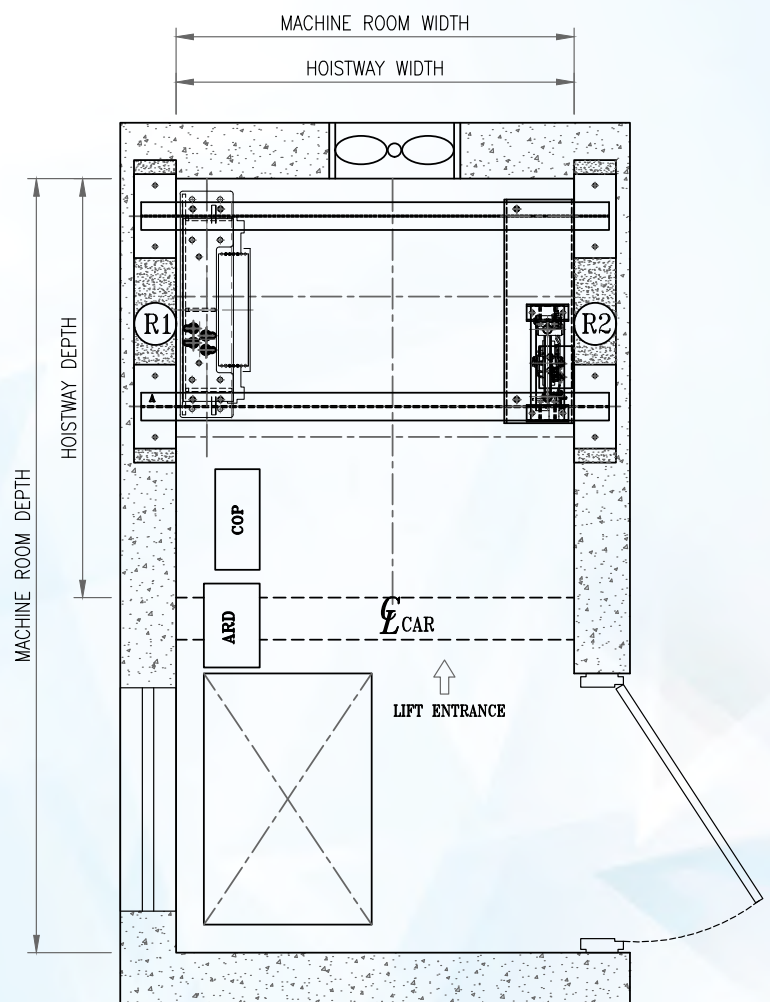
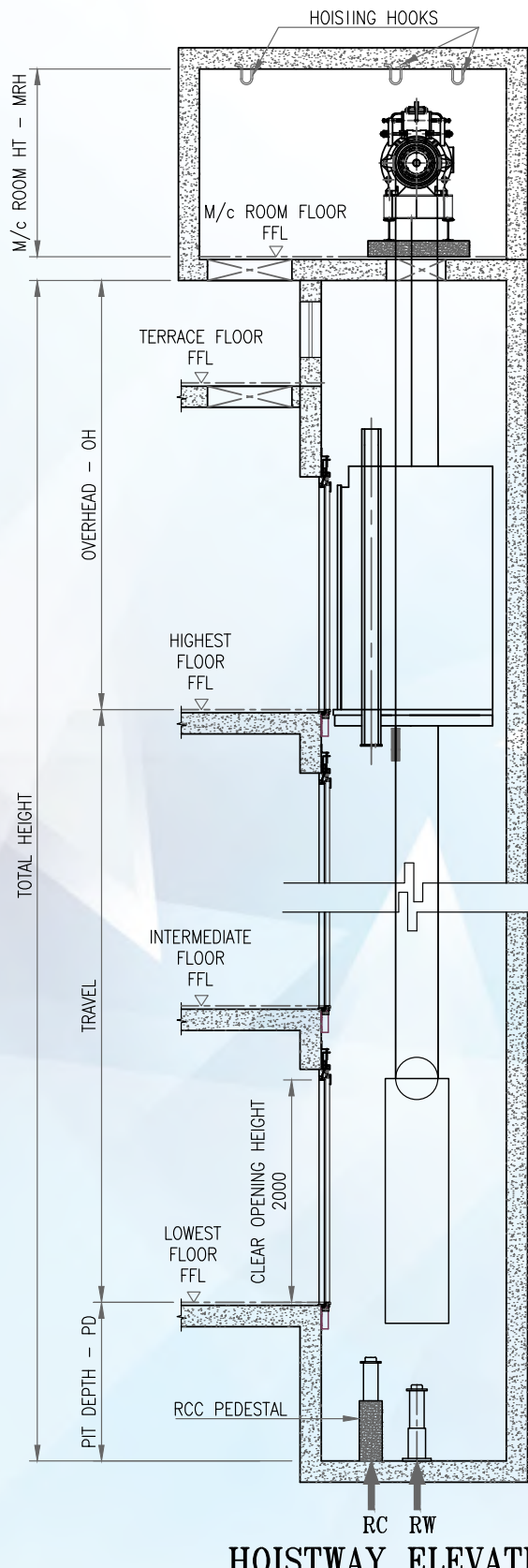
(LEFT SIDE OPENING)

CAPACITY (KG)	PIT REACTION (KG)	
	CAR (RC)	CWT (RW)
408	3700	3000
544	4650	3600
680	6900	5750
884	8100	6800
1020	8800	7250

### Notes :

1. Dimension tolerance of hoistway shall be +25mm/-0mm after plastering
2. The hoistway internal dimensions are shown after plastering and pit water proofing finish
3. The pit depth specified is the minimum requirement. If it is larger than this, it needs to be filled up by the client
4. If the Hoistway dimensions are larger than the indicated maximum Hoistway size. It will be necessary to provide intermediate separator beams(by Client).
5. All shaft dimensions are taken over plaster.
6. The temperature of the elevator Hoistway should be below 40 °C
7. The provision of the main power and power for illumination in hoistway by laying of the feeder wiring from the electrical switch box in electrical room to the hoistway is to be done by client.
8. Voltage Fluctuation should be within range  $\pm 7\%$

## Layout



CAPACITY (KG)	M/c ROOM REACTION (KG)	
	R1	R2
408	3000	2000
544	3500	2200
680	4100	2700
884	4750	3200
1020	5000	3500



Fujitec Factory @ Chennai, India.

**Factory & Corporate Office**

Plot No. 52, First Cross Road, 8th Avenue,  
Mahindra World City, Chengalpattu,  
Kanchipuram Dist - 603002.  
Tel : 044-47418800

**Mumbai**

B Wing-705, Kanakia Wall Street,  
Andheri East, Mumbai – 400 093.  
Tel : 022-28548246/47

**Hyderabad**

No.36, Flat No. 202,  
Srinivasas Residency,  
Sai Enclave 2nd Lane, Hubsiguda ,  
Hyderabad - 500 007.  
Tel : 040 - 42222280

**Noida**

Unit No.1041, B-Block,The Ithum  
Sector 63 , Noida (U.P) - 201301  
Tel : 0120-4180850

**Chennai**

No. 5, Cross Street, Srinagar Colony,  
Saidapet , Chennai - 600 015.  
Tel : 044 - 43123659

**Navi Mumbai**

Unit No. 201, Plot No. 61, Sector 11,  
Raheja Arcade, C B D Belapur,  
Navi Mumbai, Maharashtra - 400 614, India  
Tel : 022-49726122

**Gurgaon**

Unit Num : 219 , Second Floor ,  
Vipul Business Park , Sector-48  
Sohna Road , Gurgaon - 122018  
(Haryana )  
Tel : 0124 - 4301410 / 11

**Pune**

Office No. 111, 1st floor,  
Platinum Square, Survey No. 30,  
Beside Hyatt Hotel,  
Vimannagar, Pune - 411014.  
Tel : 91-7875128123

**Bangalore**

No.20, 2nd & 3rd Floor, Lakeview Manor,  
Narayan Reddy Colony,  
Annaswamy Mudaliar Road,  
Ulsoor, Bangalore – 560 042.  
Tel : 080-42693999

**Cochin**

3rd Floor, Darussalam Building,  
66/343, Near YMCA, Chitoor Road,  
Behind Kandam Kulathi Ayurveda Hospital,  
Ernakulam - 682035.  
Tel : 8129711799

**Delhi**

Tower Plot, Unit No-624,  
6th Floor, District Center,  
West End Mall,  
Janakpuri, New Delhi - 110058

**Trivandrum**

Door No. 210, First Floor,  
Anna's Arcade, Spencer Junction,  
MG Road, Thiruvananthapuram,  
Kerala -695001.  
Tel : 8129711799

Enquiries from other areas contact [sales@fujitecindia.com](mailto:sales@fujitecindia.com)

**FUJITEC**

www.fujitecindia.com