



Elevodoor
L I F T S



- ☑ **Passenger Lift**
- ☑ **Hospital Lift**
- ☑ **Goods Lift**
- ☑ **Home Lift**
- ☑ **Goods cum Passenger Lift**

Company Profile

M/s. Elevodoor Lift was established in year 2016 by a young Engineer with 10 year experience in Lift Industry with a mission based on the Simple concept of Efficiently understanding and responding to the Lift needs. We are Keep focus on superior service and customer based Engineering with best in class Lift solution.

We at Elevodoor Lift ensure our customers that they get value for money and quality for a lifetime. Every Lift we build is a result of an state of art technology that is complemented by a team of skilled engineers backed by competent sales and service network so that our customers are rest assured that they achieve an outstanding product which is a testimony to our belief in ensuring customer satisfaction of the highest standards.

Mission: Providing Excellent Customer Service in the Lift Industry

Motto: Provide ever safe vertical travel systems, Economically

Home Lift

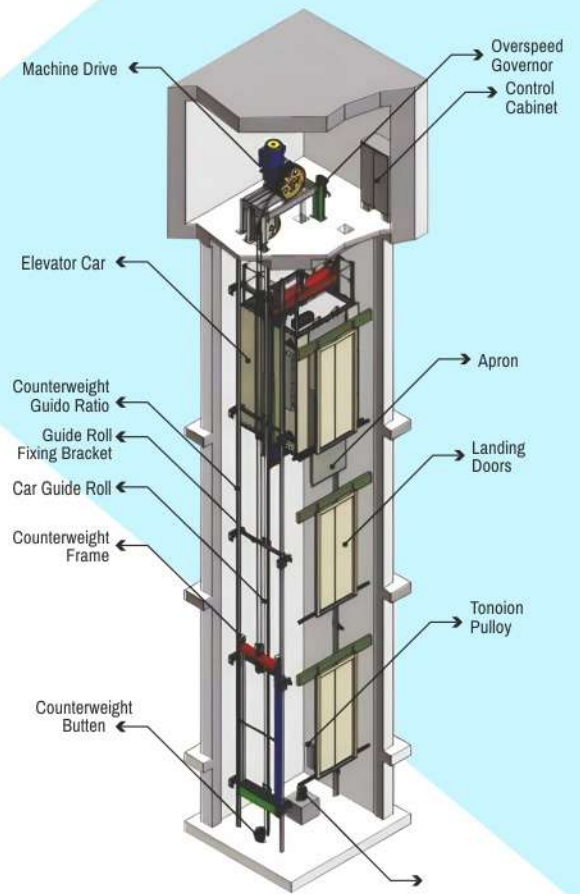
Home Elevators not only increase the value of your home but can also provide you stunning showpiece. At the same time, home lift can allow the disable and elderly to easily move about a multi level dwelling home elevators make it esaier to carry groceries laundry of anything else from one floor to another home Lift capacity are 03 to 06 passenger.



"feel the special style,
enjoy the beautiful life"

Types of Lifts

- 01 Cargo Lifts
- 02 Hydraulic Lift
- 03 Machine rooms with gear moter
- 04 Machine room less (MRL) with gear less moter



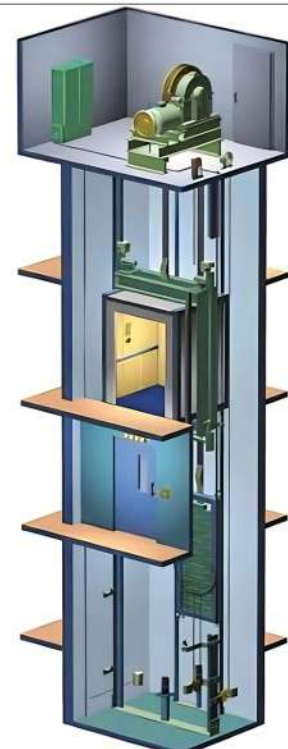
Machine Room with gear moter



Machine room less (MRL) with gear less Moter



Hydraulic Lifts



Cargo Lifts



Cabin Design

We Provide all types of Lift having ultra modern design to provide a cosmic zone experience to the passenger. It is also reliable and economical with minimum maintenance.

Made from S.S./ M.S. with vision panel Colour powder coated, elegant look, light in weight and variable speed. Facility floor position indication at the floors as well as in cabin. ACVVVF drive for jerk free operation.



EL-01 MS Cabin



EL-02 MS Cabin



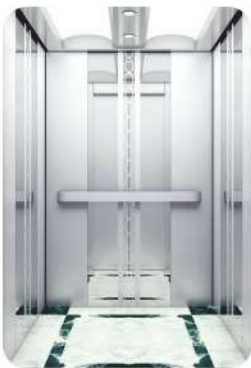
EL-03 MS Cabin



EL-04 MS Cabin



EL-05 MS Cabin



EL-01 SS Cabin



EL-02 SS Cabin



EL-03 SS Cabin



EL-04 SS Cabin



EL-05 SS Cabin



EL-01 SS Designer Cabin



EL-02 Designer Cabin



EL-03 Designer Cabin



EL-04 Designer Cabin



EL-05 Designer Cabin

Door Type

We offer two types of Passenger Lift manual & Auto doors features-

They are renowned for fine quality and robust performance. Fabricated with most advanced lift controls appreciated for their high speed, smooth travel and perfect traveling different types of doors central opening Telescope opening. Cent Percent safety Easy to use & Maintain. Our Proficiency allows us to design and develop passenger elevators of various size & capabilities.



Automatic Big vision Glass Door



Automatic Center Opening SS Door



Automatic Telescope Door



Automatic Small Vision SS Door



Manual Collapsible Door



Manual IFD Door



Manual Swing Door



Manual MS Door

Lifts operating Panel Types

01 Buttons Panel



EL-01 Buttons Panel



EL-02 Buttons Panel



EL-02 Buttons Panel



EL-04 Buttons Panel

02 Touch Panel



EL-01 Touch Panel



EL-02 Touch Panel



EL-02 Touch Panel



EL-04 Touch Panel

Some Designer Ceiling



EL-01 Designer Ceiling



EL-01 Designer Ceiling



EL-01 Designer Ceiling



EL-01 Designer Ceiling

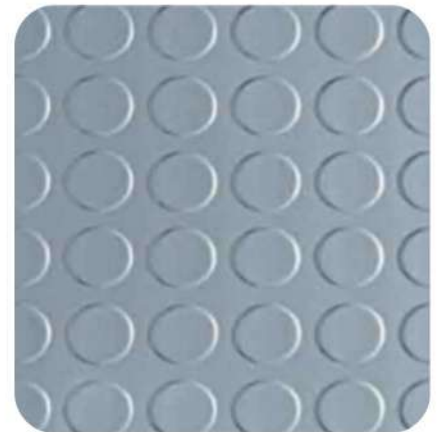
Flooring Design



EL-01 Marble Pattern



EL-02 Marble Pattern

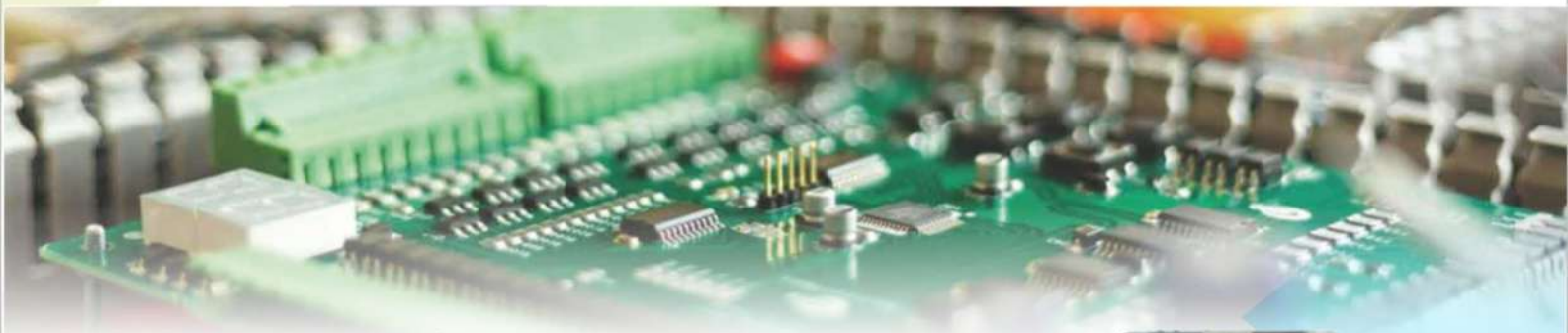


EL-03 PVC Floor

Controller

Elevodoor Lift control system is based on advanced micro controller system. The System can be programmed for single speed two speed or, VVVF (VFD) with either manual or Auto door operation available for all types of application Error message display in LED/ Dot matrix 7 Segment modes included for quick fault diagnosis and easy speedy debugging of controller Lift.

We provide all types of Lift having ultra Modern design to provide a cosmic zone experience to the passenger. It is also reliable and economical within minimum maintenance.



MRL Controller



Automatic
Rescue Device
(ARD)



Yaskawa - V3F Drive



VVVF, Microprocessor Control Panel

Machine and Components



Geared Machine



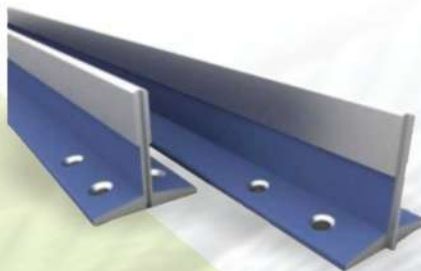
Geared Machine



Telescopic Door Operator



MRL Machine



Elevator Guide Rail



Center Opening Door Operator



Dumbwaiter Machine



Wire Fopes

Safety Devices



Over Speed Governor (OSG)



Phase Reversal



Automatic Rescue Device



Limit Switch



Floor Read Sensor



Door Sensor



Stop Switch



Car Gate Switch



Landing Door Switch for Manual door



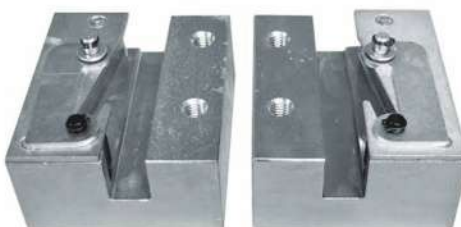
Landing Door Switch for Automatic door



Overload Device



Fireman Switch



Instantaneous Safety



Instantaneous Safety

Specification of Passenger Lift

Upto 16 Passengers

Load		Door	Car Inside		Lift Shaft		Clear Entrance	Machine Room		
Person	Kg.		A	B	C	D		E	K	L
4	272	Manual	1000	770	1400	1200	760	2400	3000	2400
5	340	Manual	1200	800	1600	1200	760	2600	3000	2400
5	340	Manual	1000	950	1600	1200	760	2600	3000	2400
6	408	Manual	1200	940	1600	1400	760	2600	3000	2400
6	408	Manual	1000	1120	1600	1400	760	2600	3000	2400
8	544	Manual	1400	1040	1800	1500	760	2800	3200	2400
6	408	Automatic	1100	1000	1900	1400	800	2800	3675	2700
8	544	Automatic	1300	1100	1900	1500	800	2800	3775	2700
8	544	Automatic	1430	1000	1900	1700	800	2900	3675	2700
10	680	Automatic	1350	1300	2000	1800	800	2850	4000	2700
13	884	Automatic	2000	1100	2500	1800	900	3500	3850	2700
16	1088	Automatic	2000	1300	2500	2000	1000	3500	4000	2700

Depth= 1500 mm for 0.65 m/s speed, 1600 mm for 1m/s and 1.5 m/s speed.

= 4200 mm for 0.65 m/s speed, 1800 mm for 1 m/s and 1.5 m/s speed.

For Automatic Door Lift, Lift shaft dimensions are for centre opening automatic doors.

All Dimensions are in mm.

Lift shaft dimensions are minimum.



Head Office:

G-48 scheme 54 vijay nagar Indore M.P

Branches: Bhopal • khargon • Badwani

Mob.: 97132 65328 , 9111699266

e-mail : elevodoorlifts@gmail.com

web.: www.elevodoor.com

