



# INNOVATION PROVIDERS **ELEVATOR**

[www.excellentelevators.com](http://www.excellentelevators.com)



**Excellent Elevators**

An Excellent Choice for Safety...!!!

ISO 9001 : 2015 Certified Company



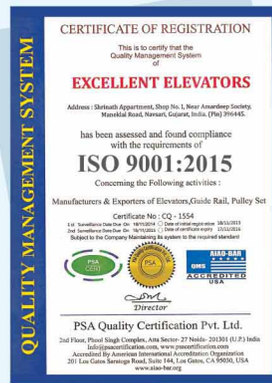
# About Us :

[www.excellentelevators.com](http://www.excellentelevators.com)

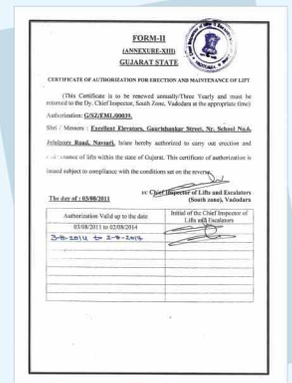
The creators of Excellent Elevators saw a dream before 3 decades to introduce ease in vertical transportation and make life easy during each up and downs of daily movements. Chasing the dream and making it possible a great success in India, the founders gone through multiple rounds of deep diving to know, understand how other countries like USA, Germany, Japan, Russia are developing innovative solutions for vertical transportation and launched Machine Room Less Elevators (lifts) in India in the last decade of 20th Century. The young brothers with passionate will power to serve to the nation and society started sourcing of qualitative and safest products to make their dream come true and finally been known as their world class brand called "Excellent Elevators" and since their purpose was very noble in nature within a very short period of time the brand became boon for people with lot of joy, comfort and ease.

Excellent Elevators as a brand, our customer's safety gets directly associated with the most advanced and technological upgraded equipments, hi-tech advancement in quality. Customer delight and continual innovation has helped the brand to scale new heights of success. Our commitment to deliver satisfied and technical services on time, every time, everywhere has always increased our confidence to give the society something back through our products and services...!!!

## Certifications & Authorization



ISO Certificate



Authorization Certificate



Safety



Quality



Comfort



Service

## Product Range



Panoramic Lift



MRL Gearless Elevator



Traction Machine Room Elevator



Stretcher Lift



Goods Lift



Home Elevator



Parking lift.



Belt Drive Lift



**> Solid performance**

The Elevators are designed to meet Indian standards of precision - reliability is built in.  
Enjoy worry-free operation day in and day out.

**> Space efficiency**

A larger car for standard-sized shafts.  
Smaller technical components allow roomier car dimensions and more personal space for passengers.

**> Green mobility**

Engineered to be energy efficient and eco-friendly.  
A quieter ride means less noise pollution as well.

**> Choice of design**

Choose an interior style from our ready-made décor lines or create your own. Either way, it's a perfect match.



up to **30%**

**Clean drive technology**

Thanks to the regenerative Power Factor 1 drive technology, the EXCELLENT ELEVATORS uses up to 30% less travel energy compared to conventional technology. Excessive energy is "clean", allowing it to be fed back to the grid without causing equipment interference due to harmonic distortion.

up to **40%**

**Standby mode**

When not in use, the EXCELLENT ELEVATORS consumes up to 40% less energy for inverter, controls,

up to **20x**

**LED lighting**

LED lights have an extremely long service life, up to 20 times longer than standard light bulbs, while consuming less energy. All ceilings and operating panels in the EXCELLENT ELEVATORS are equipped with LED lights as standard.



## Panoramic Capsule Elevators

Capsule Elevators with attractive glass finish add value to prestigious places like Commercial buildings, Hotels and Malls, High-grade offices and important public constructions. These elevators highlight their stunning looks to the large glass viewing panels which provide entertaining ride to passengers. When the evening falls, in the background of neon lights, up and down capsule elevator becomes a flowing scenery in the urban city.

### Various options are available :

Speed	1.00 to 1.50 meter per second
Capacity	08 to 20 passengers
Type of Car	• Car One Side View • Three Side View • Half Round View
Type of Door	• Center-Opening Auto Door. • Telescopic Auto Door.
Cabin Finish	<ul style="list-style-type: none"> <li>• Glass with MS powder coated cabin</li> <li>• Glass with Stainless Steel Hair Line finish Cabin</li> <li>• Glass with Steel Designed &amp; Steel Hair Line finish Cabin</li> </ul>
Doors Finish	<ul style="list-style-type: none"> <li>• MS Powder Coated Auto Door</li> <li>• Stainless Steel Hair Line Finish Auto Door</li> <li>• Stainless Steel Designed Finish Auto Door</li> <li>• Gold Designed Finish Auto Door</li> <li>• Glass with Stainless Steel Framed Finish Auto Door</li> </ul>
Switch Panels Button	• Surface Mount Electro Button • Touch Button
COP Display	<ul style="list-style-type: none"> <li>• Seven Segment Digital LED Display</li> <li>• Digital Dot Matrix Display • LCD Display</li> </ul>



Square Glass Cabin



Five Side Glass Cabin



Powder Coted Round Glass Cabin



S.S. Round Glass Cabin



## Panoramic Capsule Elevators



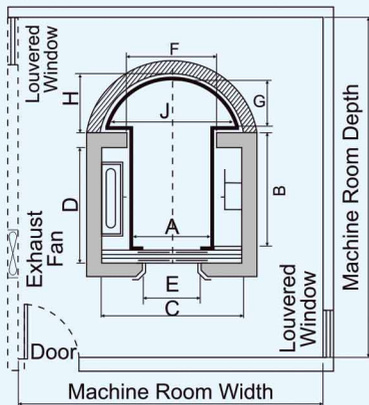
### Features

- Glass / Stainless Steel / Designer Stainless Steel / Gold finish Stainless Steel
- Elegant in looks, light in weight and variable speed options available
- AC VVVF Drive for jerk free operation
- Auto Door Announcing and Overload indication system
- Automatic Rescue Device for Power Back up
- Decorative LED lights with suspended ceilings

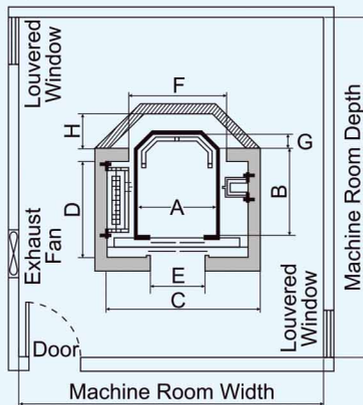
### Benefits

- Leverage fabulous designs
- Attractive Look and beauty of product
- Transparency of vertical transportation
- Entertaining Ride from inside
- Clean and Safe mechanism of travel
- Multiple options for cabin designs available

Option-A



Option-B

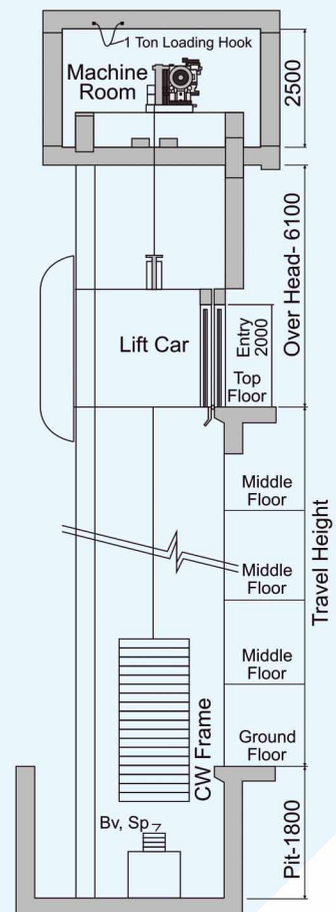


Option - A

Load	Car Inside	Lift Well	Entrance							
<b>Person</b>	<b>kgs.</b>	<b>A</b>	<b>B</b>	<b>J</b>	<b>G</b>	<b>C</b>	<b>D</b>	<b>F</b>	<b>H</b>	<b>E</b>
10	680	1100	1300	1400	650	2200	1425	1330	1100	800
13	884	1200	1400	1550	700	2400	1525	1430	1100	900
16	1088	1300	1500	1700	750	2800	1625	1530	1200	1000

Option - B

Load	Car Inside	Lift Well	Entrance						
<b>Person</b>	<b>kgs.</b>	<b>A</b>	<b>B</b>	<b>G</b>	<b>C</b>	<b>D</b>	<b>F</b>	<b>H</b>	<b>E</b>
10	680	1250	1300	250	2200	1450	1480	580	800
13	884	1400	1400	300	2400	1550	1630	650	900
16	1088	1550	1500	350	2800	1780	1650	790	1000





## MRL Elevator Machine Roomless Elevator

Machine Room Less (MRL) lifts are traction elevators that feature a compact motor drive mounted on the car itself. They don't require to build a separate elevator machine room. MRL lifts allow our customers architectural flexibility, but they also provide fast, powerful and energy efficient transportation. Though traction lifts were originally limited to high rises, the innovative MRL design has allowed engineers to adapt traction elevators for low rise buildings and multi story homes.

### Various options are available :

Speed	1.00 to 1.75 meter per second
Capacity	05 to 26 Passengers
Type of Door	<ul style="list-style-type: none"> <li>Center opening Auto Door,</li> <li>Telescopic Auto Door</li> <li>Manual Telescopic Door</li> <li>Manual Imperforated Door</li> </ul>
Doors Finish	<ul style="list-style-type: none"> <li>MS Powder Coated Auto Door</li> <li>Stainless Steel Hair Line Finish Auto Door</li> <li>Stainless Steel Designed Finish Auto Door</li> </ul>
Cabin Finish	<ul style="list-style-type: none"> <li>MS powder coated cabin</li> <li>Stainless Steel Hair Line finish Cabin</li> <li>Steel Designed &amp; Steel Hair Line finish Cabin</li> </ul>
LOP Panels	<ul style="list-style-type: none"> <li>Surface Mount Electro Button</li> <li>Touch Button</li> </ul>
COP Display	<ul style="list-style-type: none"> <li>Seven Segment Digital LED Display</li> <li>Digital Dot Matrix Display</li> <li>LCD Display</li> </ul>



Core of energy saving gearless permanent magnet synchronous traction machine

Effective and Energy-saving

Green environmental protection

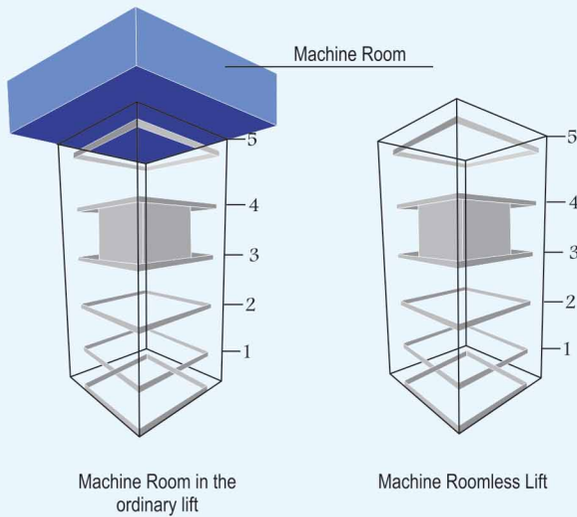
Space-saving

Low noise



#### Advantages:

- ▶ Latest technology in the world
- ▶ Smooth and swift in operations
- ▶ Flexible to all building designs
- ▶ Consumes less electricity
- ▶ Safe and reliable



**Less Space  
Less Energy  
More Flexibility**

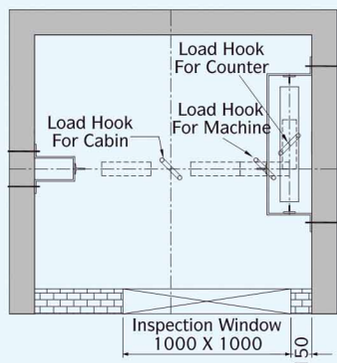
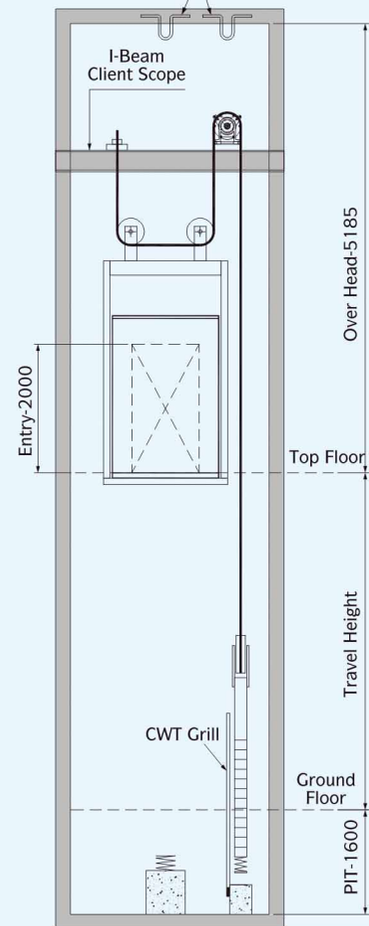
**Features**

- Permanent Magnet Gearless Machine for smooth and quiet motion
- Compact Size
- Versatile Landing and Car door configuration
- Small controller cabinet on the upper level
- Totally integrated system for greater reliability
- Ease of installation

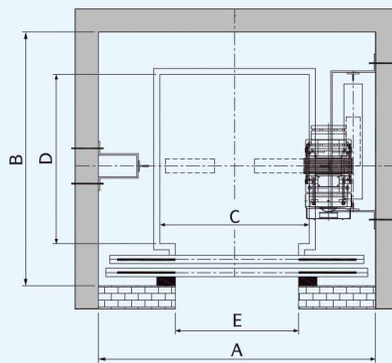
**Benefits**

- Earthquake friendly
- No Machine Room construction required
- Low Noise & Eco Friendly
- Time and money saving benefits : long lifespan, low operating cost
- High Energy Efficiency up to 40% savings
- Smooth Ride
- Maintenance Free
- Safe Ride & Futuristic Technology

3 Nos.- Load Hook (3 Ton Capacity)  
Client Scope Refer Details  
in Inspection Window at Terrace Level



Inspection Window at Terrace Level



Lift Well Plan

Lift Well Section View

Dimensional Details : MRL Passenger Elevator

Capacity		Lift Speed	Lift Well		Cabin Inside		Entry
Person	Kgs.	Mtr./Sec.	A	B	C	D	E
5	340	0.50/1.0	1650	1500	920	1080	700
6	408	0.50/1.0	1650	1650	920	1230	700
5	340	0.50/1.0	1800	1500	970	980	800
6	408	0.50/1.0	1800	1500	1120	1030	800
8	544	0.50/1.0	1800	1700	1120	1280	800
10	680	0.50/1.0	2100	1800	1320	1330	800
13	884	0.50/1.0	2100	2100	1370	1630	800
16	1088	0.50/1.0	2350	2300	1520	1830	900
20	1360	0.50/1.0	2450	2400	1620	1930	1000

Dimensional Details : MRL Passenger Elevator

Capacity		Lift Speed	Lift Well		Cabin Inside		Entry
Person	Kgs.	Mtr./Sec.	A	B	C	D	E
5	340	0.50/1.0	1550	1600	870	1000	700
6	408	0.50/1.0	1550	1170	870	1200	700
5	340	0.50/1.0	1600	1600	900	980	800
6	408	0.50/1.0	1600	1700	920	1050	800
8	544	0.50/1.0	1700	1900	1120	1400	800
10	680	0.50/1.0	1700	2250	1020	1750	800



## Hydraulic Elevator For Low Rise

Hydraulic Elevators is suitable for personal use in Home, Villas, Bungalows. They have been rated the safest option for Bungalow, Low rise and Home lifts. They boast superb user friendliness and easy access to the operational mechanism at basement. Once they are put in place, hydraulic elevators provide the smoothest rides possible. It is a modern product, designed and manufactured to meet a wide range of needs : from basement to the roof, customer can move effortlessly up to 5 floors.

### Various options are available :

Speed	0.32 mt / ps
Capacity	6 to 12 passenger
Capacity	500 kg to 5000 kg
Car Finish	MS Powder Coated Car. S.S. Hair line Finish Car. S.S. Designed & S.S. Hair line Finish Car. S.S. Mirror & S.S. Hair line Finish Car. Titanium Gold Designed With S.S. Finish Car.
Type of Door	• Auto Door. • Manual Doors.
Doors Finish	M.S Collapsible Manual Doors. MS Powder Coated Finish Manual Swing Door. MS Powder Coated Finish Auto Door. S.S. Hair line Finish Auto Door. S.S. Designed Finish Auto Door. Titanium Gold Designed Finish Auto Door. Glass With S.S. Framed Finish Auto Door.
Switch Panels Button	• Surface Micro Electro Button. • Touch Button.
Switch Panels Display	• Seven Segment Digital LED Display. • Digital Dot Matrix Display. • LCD Display.

The Stylish way to  
Brand Your Elevator





**Feature**

- Wide mass range.
- Simple, robust design without mechanical springs.
- Light weight.
- Minimum overall height.
- Technical support and buffer designs consultancy.
- Controlled peak deceleration.

**Benefits**

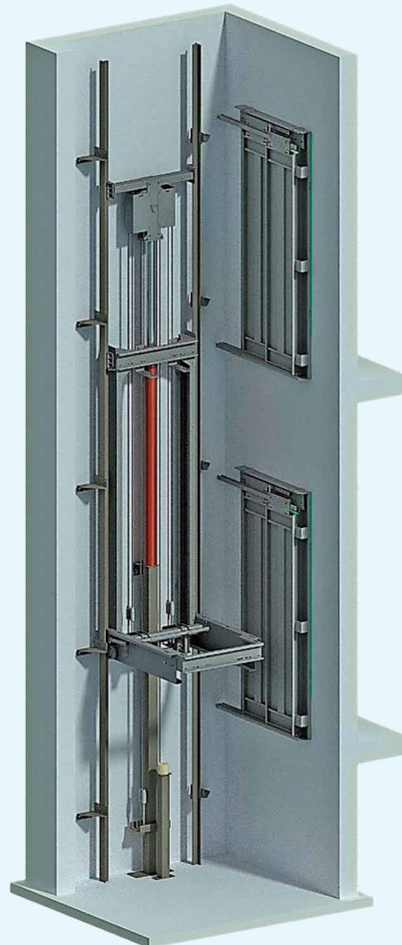
- Minimum inventory.
- Low Unit cost.
- Long Term Support.



HYDRAULIC CONTROL PANEL

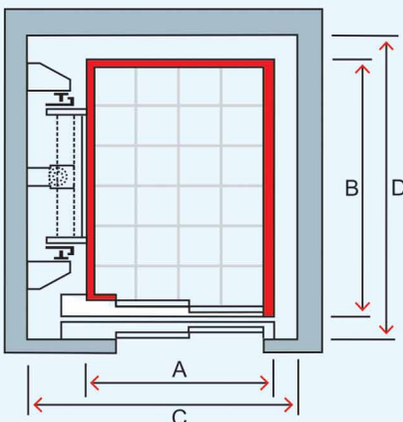


CYLINDER PULLEY



**HOLELESS TYPE 1**

It is a single side direct suspension with a single simple piston for regular loads for short travels of maximum 4 meters.



Persons	Capacity Kg	Car-w (A)	Card-d (B)	Shaft-w (C)	Shaft-d (D)
3	225	800	900	1300	1300
4	300	850	1050	1350	1450
5	375	1000	1200	1500	1500
6	450	1100	1250	1600	1600
8	600	1200	1500	1750	1800
10	750	1200	1700	1750	1950
12	900	1300	1800	1850	2100
15	1125	1300	2200	1850	2500
20	1500	1400	2500	1950	2800



## Traction Passenger Elevator Autodoor

A superior combination of flexibility and performance. To create the highest quality traction elevators, our designers and engineers put their technological creativity to its full potential. Our traction elevators combine the latest digital technology with world renowned construction to achieve a new level of precision, energy efficiency, safety and reliability. Traction Passenger elevators have flexible and diverse car designs which can integrate with multiple buildings. The designs which brings convenience to extensive passengers Traction passenger elevators adopt all the measures which aim at providing the passengers with more secure and more comfortable experience.

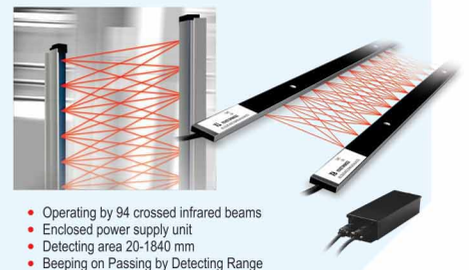
### Various options are available :

Speed	0.70 to 1.5 mt/ps
Capacity	06 to 20 passenger
Car Finish	MS Powder Coated Car. S.S. Hair line Finish Car. Steel Designed & Steel Hair line Finish Car. Steel Mirror & S.S. Hair line Finish Car. Titanium Gold Designed with S.S. Finish Car.
Type of Door	• Center-Opening Auto Door. • Telescopic Auto Door.
Doors Finish	MS Powder Coated Auto Door. S.S. Hair line Finish Auto Door. S.S. Designed Finish Auto Door. Titanium Gold Designed Finish Auto Door. Glass With S.S. Framed Finish Auto Door.
Switch Panels Button	• Surface Micro Electro Button. • Touch Button.
Switch Panels Display	• Seven Segment Digital LED Display. • Digital Dot Matrix Display. • LCD Display.



V3F Elevator Drives

### Multi-ray Entrance Protection System





Stainless Steel Hair line Finish Autodoor



Big Vision Glass Autodoor



Powder Coated Center Opening Autodoor



Four Panel Center Opening S.S. Autodoor

**Door Header**



2-PANEL SIDE OPENING Car Door Mechanism

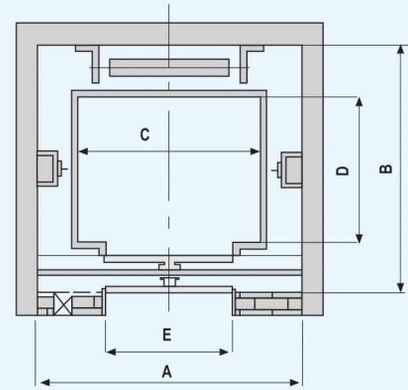


2-PANEL CENTRE OPENING Landing Door Mechanism

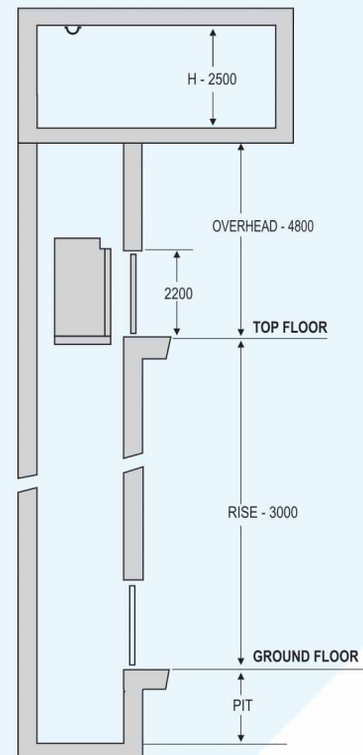


4-PANEL CENTRE OPENING Car Door Mechanism

HOISTWAY MACHINE ROOM  
PLAN FOR AUTO DOOR



HOISTWAY ELEVATION DRAWING



**Passenger Elevator - Auto Doors**

Hoist Way Machine Room Size Passenger Elevator With Auto Doors

LOAD		LIFT WELL		CAR INSIDE		ENT RANCE	MACHINE ROOM			UP TO 1.5 M/Sec.		UP TO 2.5 M/Sec.	
PERSON	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	HEIGHT	PIT	O.H.	PIT	O.H.
IN KG.		A	B	C	D	E	F	G	H	K	M	K	M
6	408	1900	1650	1100	1000	800	3000	3500	2500	1600	4800	2600	6700
8	544	1900	1900	1300	1100	800	3200	3500	2500	1600	4800	2600	6700
10	680	1900	2000	1350	1300	800	3500	4000	2500	1600	4800	2600	6700
13	884	2500	1900	2000	1100	1000	4000	4200	2500	1600	4800	2600	6700
16	1088	2500	2000	2000	1300	1000	4500	4800	2500	1600	4800	2600	6700
20	1360	2500	2300	2000	1550	1000	5000	5000	2500	1600	4800	2600	6700

All Dimension are in mm. This is General Data, it may be changed without notice. All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.



## Traction Passenger Elevator Manual Door

Our Manual Door Elevators are durable by design and accurate by technology. We have a wide range of these elevators which are most reliable and designed to suit every construction requirements and provide best vertical transportation solutions, with trouble free performance and low maintenance cost. These elevators are a perfect blend of all good features of various types of elevators. These elevators have excellent record of customer satisfaction.

### Various options are available :

Speed	0.70 to 1.mt/ps
Capacity	04 to 30 Passenger
Car Finish	MS Powder Coated Car. Stainless Steel Hair line Finish Car. Steel Designed & Steel Hair line Finish Car. Steel Mirror & Stainless Steel Hair line Finish Car.
Doors Finish	M.S Swing Manual Doors, M.S Collapsible Manual Doors Wooden Swing Manual Doors
Switch Panels Button	Surface Micro Electro Button
Switch Panels Display	Seven Segment Digital LED Display. Digital Dot Matrix Display.



Manual Collapsible Door



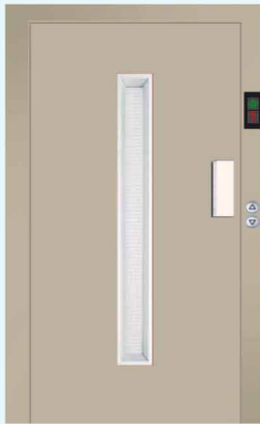
Wooden Swing Door



Manual Powder Coated  
Telescopic Door



M.S. Powder Coated  
Imperator Door



M.S. Powder Coated Swing door



Manual Wooden Telescopic Door For Home Lift



Full Glass Swing Door



S.S. Swing Door



Car Emergency Light & Fan



Voice Announcement with Music



Car Fan Automatic Sleep

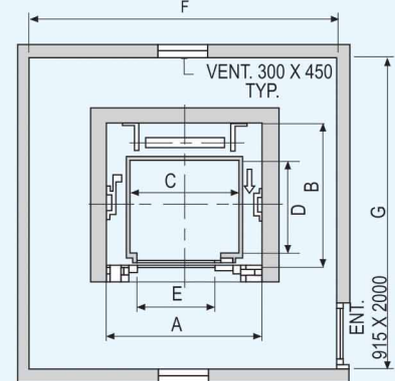


Overload Sensors with Audiovisual Indication

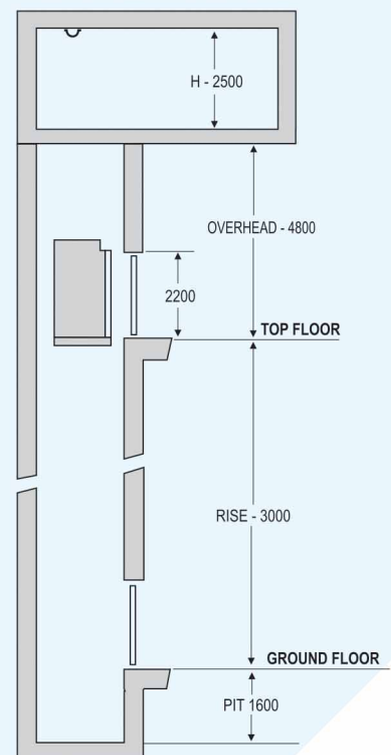


Emergency Alarm & Push to Talk

HOISTWAY MACHINE ROOM PLAN FOR MANUAL DOOR



HOISTWAY ELEVATION DRAWING



Hoist Way Machine Room Size Passenger Elevator With Manually Operated Doors

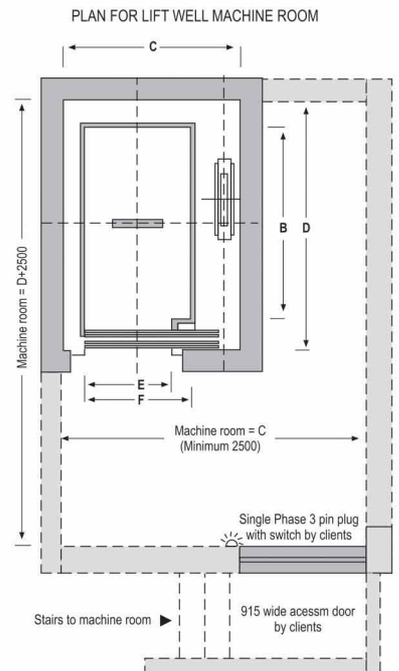
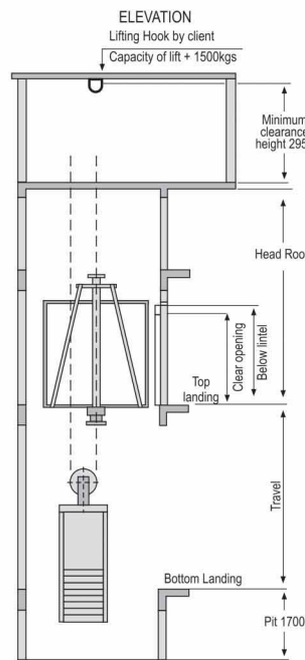
LOAD		LIFT WELL		CAR INSIDE		ENTRANCE	MACHINE ROOM		
PERSON	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	HEIGHT
IN KG.		A	B	C	D	E	F	G	H
4	272	1600	1250	1100	700	700	3000	3000	2500
5	340	1600	1300	1100	850	750	3000	3200	2500
6	408	1670	1370	1100	1000	750	3000	3500	2500
8	544	1800	1600	1300	1100	750	3200	3500	2500
10	680	1850	1800	1350	1300	1000	3500	4000	2500
13	884	2500	1600	2000	1100	1000	4000	4200	2500
16	1088	2500	1800	2000	1300	1000	4500	4800	2500
20	1360	2500	2050	2000	1550	1000	5000	5000	2500

All Dimension are in mm. This is General Data, it may be changed without notice. All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.



# Hospital Elevator

Hospital Elevators are designed to rapidly transfer patients to the medical facilities in hospital. Excellent Elevators offer a full range of specially developed medical elevators for optimum performance in highly demanding patient transportation. Our Hospital elevators are exceptionally smooth and quiet in heavy duty operation. They employ sophisticated position measuring techniques to map the elevator shaft together with all floor levels. This ensures highly accurate leveling, for safe and easy use. This is particularly important for elderly and disabled persons, and when loading gurneys and wheelchairs.



### Safety Door Edge (SDE) (Standard)



A Mechanical safety device with a micro-switch reverses closing doors if there is physical contact with passenger or an object.



### Dimensional Details : Hospital Elevator

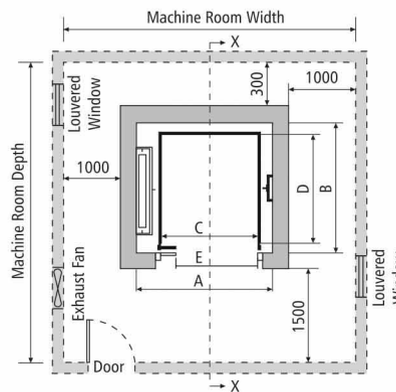
Type	Capacity	Car Inside		Lift Well		Clear Entrance	Clear Opening at Landing	O. H.	Pit	Speed
		A	B	C	D					
Wheel Chair	544 kg	1100	1300	1700	1850	800	920 x 2150	4200	1600	.63 mps
Stretcher	750 kg	1000	2100	1700	2500	800	920 x 2150	4400	1600	.33 mps
Small Bed	1020 kg	1200	2100	1900	2500	900	1120 x 2150	4400	1600	.35 mps
Standard Bed	1360 kg	1600	2400	2500	2800	1200	1420 x 2150	4400	1600	.35 mps

All Dimensions are in mm size.

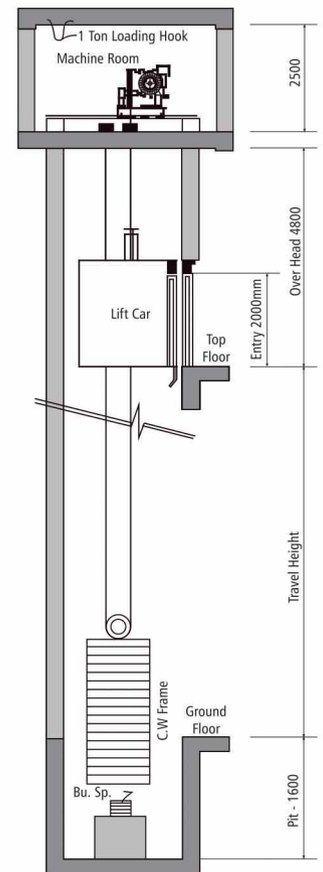


## Freight Elevator

Freight / Goods Elevators is used extensively in factories and storage facilities for the movement of Goods between floors. Two kinds of lifts are on offer—Drum wound machine based or Traction machine based. The capacities of this lift available at range from 250 Kgs to 10 Tons. Directly and indirectly, modern Goods Elevators make for efficient operation throughout the building. The result of properly planned freight lift installation show up in increased material handled volume and greater earning power.



Lift Shaft, Car, C.W. & Machine Room Plan



(section : X-X) Lift Well



**Large Door Width**

Multiple folded cabin structure is employed to reach the max. width, which facilitates the entry of large cargos.



**Accurate Leveling**

The accuracy of leveling can be controlled within a scope several millimeters.



**Sturdy and Durable**

Cabin is made highly intensified shaped materials, able to carry various kinds of cargos.



Dimensional Details : Goods Elevator

Capacity	Shaft W	Shaft D	Car W	Car D	Entrance
Kg	(C)	(D)	(A)	(D)	(E)
500	1900	1500	1100	1200	900
1000	2500	2100	1400	1800	1150
1500	2600	2300	1700	2000	1400
2000	2600	2800	1700	2500	1400
2500	2900	2800	2000	2500	1625
5000	2900	3300	2000	3000	1625



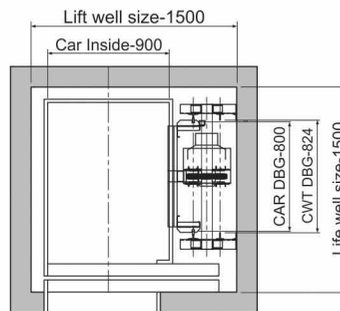
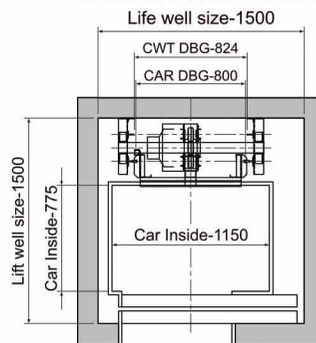
# Home Elevator



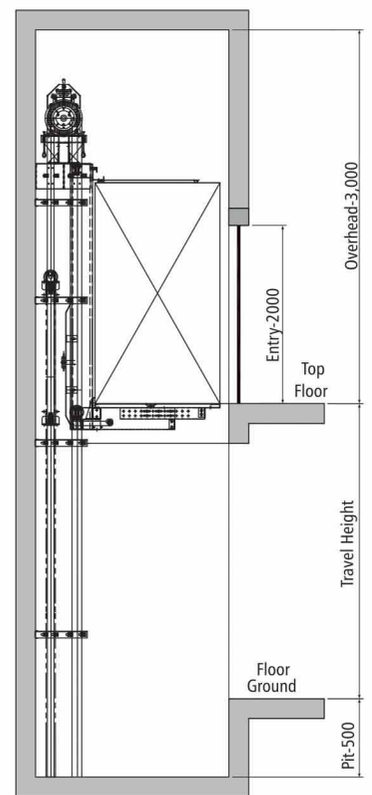
Our home elevators are designed to meet vertical mobility needs in public and private buildings. These elevators serve as ideal solution For elderly people living in multi floor homes or bungalows. It does not require machine room, which gives the architects option to use that space for other requirements of their clients.

It is a modern product, designed and manufactured to meet a wide range of needs. You can move effortlessly from garage to roof, up To 4 floors.

HOISTWAY PLAN LAYOUT



HOISTWAY ELEVATION DRAWING



Specification : Home Elevator

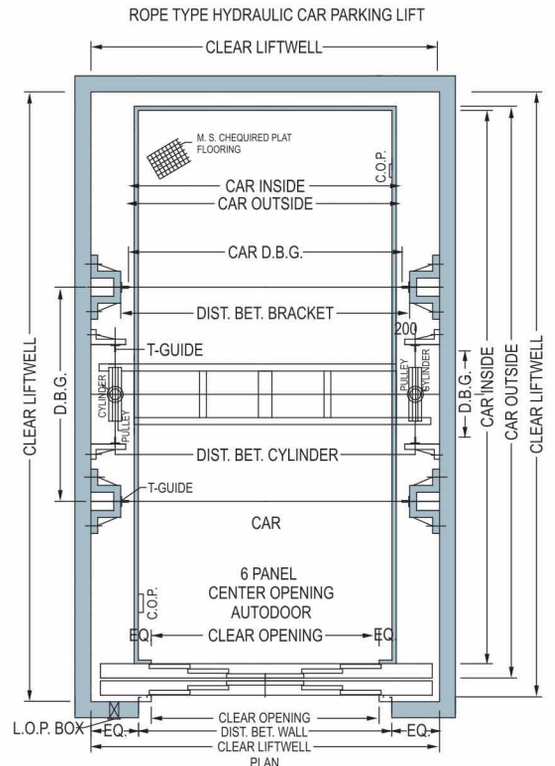
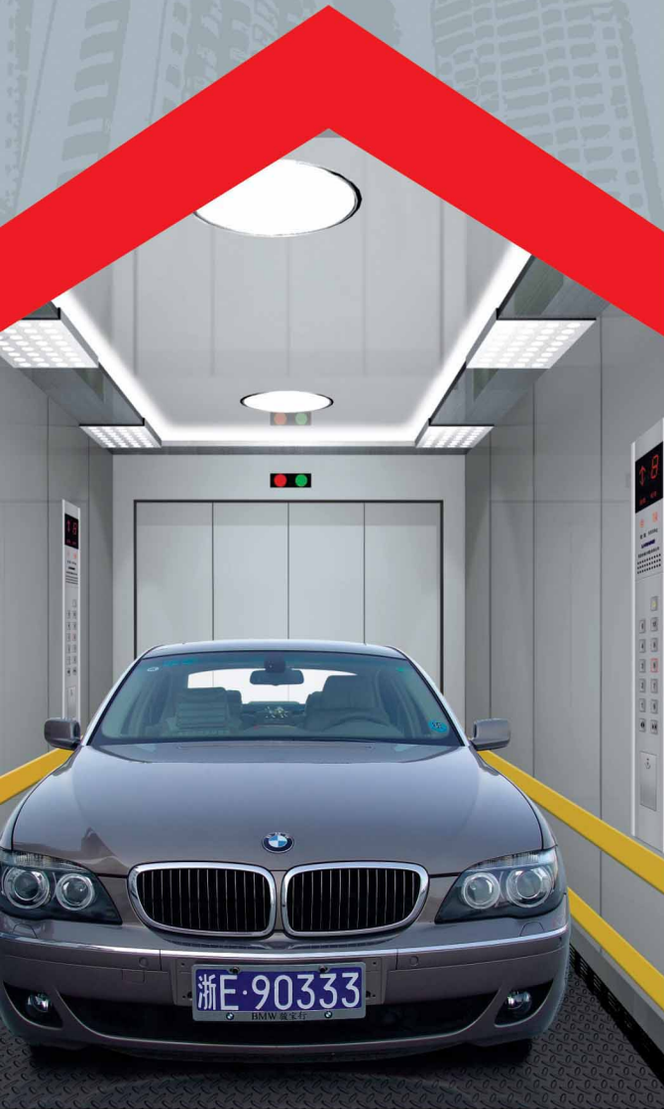
RPM	120	Pulley Dia.	100 mm
Frequency	12 Hz.	Rope Dia.	4 mm
Voltage	230 VAC	No. of Ropes	4
kW / Hp	0.75 / 1	Lifting Capacity	300 kg
Weight	70 kg.	Lift Speed	0.32 m/s
Brake	Pick-up : 220 VDC	Max. Travel	15 Mts.
Voltage	Holding : 110 VDC	Starts / Day	100

All Dimension are in mm. This is General Data, it may be changed without notice.



## Car Elevator

Car Elevators help to alleviate the problems of finding sufficient parking space in busy areas, and save on costly land in commercial spaces. These elevators smoothly transport vehicles to the tops of buildings, or to basements and showrooms. They are carefully engineered for independent access of vehicles in private homes or multi family residences where space is valuable. Excellent Elevators offers all types of vehicle elevator from 1500 kg for smaller cars to 5000 kg for bigger cars like SUVs and tempos.



Dual Operation Panel Design (Optional)  
There are two operation box in the car.



Front and Rear Car opening elevator car.



Special-purpose circuit control and display system

### Automobile Elevator- Hydraulic Type

Shaft Inside	W	D	Machine Room		2000W x 2000L x 2500H						
	3300	5500									
Recommended Shaft Dimensions For 2.5 Tones Hydraulic Car Lift-Non Commercial Vehicle											
Type of Lift	Capacity	Car + Car FR. + ACC. Weight	Total Load (Max)	Car Inside Dimension (mm)			Entrance (mm)	Travel (max)	Pitdepth (min)	O.H. Height (min)	
	(Kg)	(Kg)	(Kg)	W	D	H	W	H	(mm)	(mm)	
Direct pistons at side (2 Nos.)	2500	2500	5000	2400	5200	2300	2300	2200	4000	1800	4000
Indirect pistons at side (2 Nos.)									12000	1500	3500
Direct pistons below (2 Nos.)									6200	1500	3500

# Cabins Designs



Handrail



Led Light



S.S. & Golden Designer Cabin



S.S. & Glass Designer Cabin



S.S. Mirror Finish Etched Cabin



S.S. Gold Mirror Finish Etched Cabin



Glass Designer Cabin



M.S. Powder Coating Cabin



M.S. Powder Coating Cabin



M.S. Powder Coating Cabin

Handrail



Flooring



## Components



Guide Rail



Elevator Rope



Overload Annunciating Device



Sensor



## Car Operating Panel & Landing Operating Panel



COP



COP



COP



COP



EE - LSM 301  
DD01



EE - CSM 301  
DD01



Touch LOP



Touch COP

## Elevator Machine

### Traction Motor Unit



Geared Traction Machine



High Speed Traction M/c.

### Gearless Motor Unit



MRL Gearless Machine



Mini Gearless Machine

### Control Panel

Positioned to a proper distance and in limited room, the control panel requires limited energy consumption, comparable to a common electric household appliance.



Standard Panel



ARD Panel



Microprocessor with  
Integrated Controller



MRL Panel

We are Technically Associated with



## Excellent Elevators

An Excellent Choice for Safety...!!!

### Surat Office :

SF - 310, Four Point, Opp. C. B. Patel Health Club,  
B/H. Maniba Party Plot, V.I.P. Road,  
Vesu, Surat - 395007. Gujarat. INDIA.

### Navsari Office :

Shop No.1, Shreenath Apartment,  
Near Amardeep Society, Maneklal Road,  
Vijalpore, Navsari - 396445, Gujarat, India.

### Factory / Ware House :

15, Shriyam Industrial Park,  
Kathwada - Singarva Road,  
B/h. Kathwada GIDC, Kathwada,  
Ahmedabad - 382430

Phone: +91 - 97251 18708,  
98981 12245

### Email :

info@excellentelevators.com;  
excellent.elev@gmail.com

### Website :

www.excellentelevators.com

