

An ISO 9001 : 2015 Certified Company



Elevating  
**Quality**  
to the  
Top Floor

[www.creativelifts.in](http://www.creativelifts.in)



**CREATIVE**  
LIFTS PVT. LTD.

SINCE  
2016

More Than **1350** Elevators Installed



Reliable Riding  
**Experience**

## Company **Profile**

Creative Lifts manufactures prime quality elevators and allied elevator product and maintaining the latest standard norms set by the authorizes.

The company professionally & exclusively manufactures all kind of elevators like Passenger Elevator, Automatic Capsule elevator, Hospital Elevator, Goods elevator and hydraulic Elevators. We also exclusively manufacture to facilitate customer's choice and need.

The company's objective is to offer the best experience by developing and delivering solutions that enable people to move smoothly, safely, comfortably and without waiting in buildings.

Our highly qualified engineers and well trained technicians ensure that every lift erected is totally fail-proof and absolutely safe and durable. It is also rigidly tested and checked to conform to all specified standard norms.

We support our customers every step of the way from design, manufacturing and installation to maintenance and modernization.

Embrace your  
Project's aspirations

Secure what you seek

Variety

Quality

Range of features

Value for money

Service delivery

Customer experience

Join hands with us and scale  
the peaks of your project by  
gifting it what it really needs

**A Lift**

An ISO 9001 : 2015 Certified Company



index



Content	Page
Elevator System .....	04 / 05
Capsule Elevator .....	06 / 07
Automatic Elevator .....	08 / 09
Manual Elevator .....	10 / 11
Hospital Elevator .....	12 / 13
Goods Elevator .....	14 / 15
Dumbwaiter .....	16 / 17
Car Elevator .....	18 / 19
Car Stacker Parking System .....	20 / 21
MRL Elevator .....	22 / 23
Bungalow Elevator .....	24 / 25
Structure Elevator .....	26 / 27
Pneumatic Vacuum Elevator .....	28 / 29
Hydraulic Elevator .....	30 / 31
LOP/COP .....	32 / 33
Landing Door .....	34 / 37
Car Design .....	38 / 41
Elevator Machine .....	42 / 43
Service .....	44 / 45
Feature & Associate .....	46 / 47

# MR Elevator System

## Machine Room Elevator System

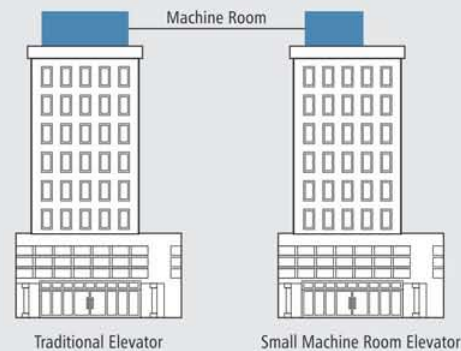
CREATIVE LIFTS Provides "Best in Class" ride quality on every equipment that we install.

Machine room passenger elevator is one of most popular product in both private and public sectors.

Our Machine room passenger elevator applies small bulk is light weight and has a highly efficient and permanent magnet synchronous (PMSM) gearless traction machine placed in a very compact space. As a result, it saves up to 40% energy when compared to traditional traction machines.



Saving Room Volume  
**50%**



The latest global invention of permanent synchronous gearless traction machine effectively reduces energy consumption and saves up to 40% energy compared to traditional geared machines, reducing building maintenance costs. Environmentally, it is free from oil pollution and has a very low noise.



As gearless PMSM machines are designed to cater to a new age in infrastructure, CREATIVE LIFTS compact and sturdy design ensures superior space management in the machine room along with easy maintenance and handling of equipment.



Easy accessibility to the equipment in high rises and multi-storey buildings is essential today and this concept enhances that considering multiple elevators in one building or high speed elevators, proper ventilation and accessibility of machine rooms in multi-storey buildings go a long way in ease of maintenance and engineer safety.

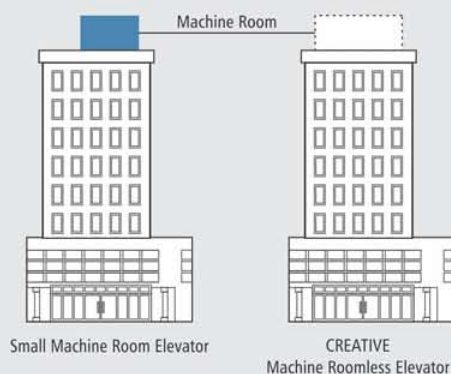
# MRL Elevator System

## Machine Roomless Elevator System

CREATIVE LIFTS Machine Room-Less Elevator is a great leap in technology that hugely enhances the mobility experience.

It is the result of years of research and technological advancement that allows a significant reduction in size of the electronic motors used with the traction machine.

MRL elevator not only look fabulous in new constructions and major renovation projects but when compared to standard elevator equipment. It saves substantial construction space and building expense. Its features include excellent reliability and durability, is oil free and operates silently.



### Energy Saving

MRL elevator is backed by new age technology of permanent magnet synchronous gearless traction machine that reduces energy consumption and saves up to 40% energy compared to traditional machines.



### Compact Design

Our light-weight MRL elevators are smartly designed to meet the expectation and flexibility of contemporary architecture.



### Construction Cost Saving

With no requirement of machine room, the elevator control system can be fixed at the last stopping or within the elevator shaft without taking additional space. This reduces construction costs and increases space utilization.



### Flexible to building design

MRL elevators open an entire horizon of trendy, flexible building designs. Without a machine room, architects and designers can play around with space using options.



# Capsule Elevator

Panoramic Elevator



Available Rated Speed  
**1.0, / 1.5 / 2 MPS**

Max Travel Height  
**66 M**

Available Rated Capacity  
**680 to 1088 Kgs**

Max Passengers  
**10 to 16 Passengers**

## Carried away by the view!



Hotels



Shopping Malls



Offices



Multiplexes

In CREATIVE LIFTS, we design panoramic cabins for those who enjoy the view from above.

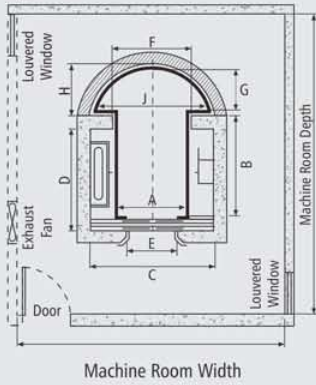
Widely used in shopping malls, business & entertainment centers, hotels or private villas, these lifts add value, style and distinction to the design of the building.

Depending on wishes, our panoramic lifts come in various shapes and sizes perfectly covering the most demanding design and requirements.

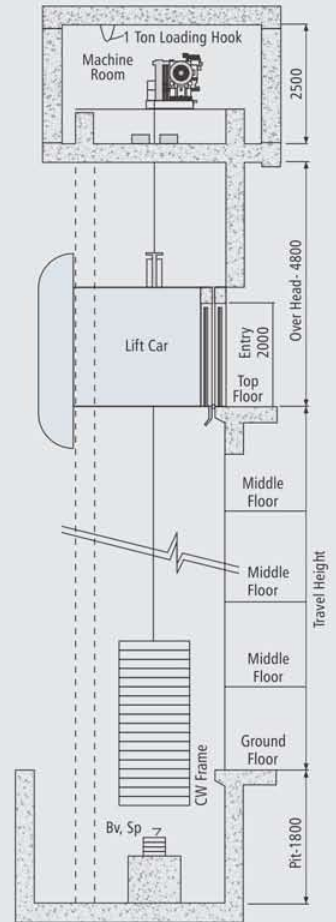
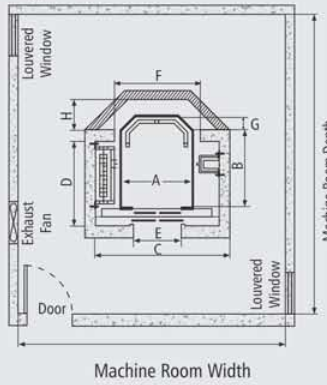
The transparency of the glass offers extra elegance to the environment while giving a great prestige to the building.

# Smooth operation comfortable travel

Type - A



Type - B



Technical Data

Load		Car Inside				Lift Well				Entrance
Person	Kgs.	A	B	J	G	C	D	F	H	E
10	680	1100	1300	1400	650	2200	1325	1330	1100	800
13	884	1200	1400	1550	700	2400	1425	1430	1100	900
16	1088	1300	1500	1700	750	2800	1530	1530	1200	1000

Options - A

Load		Car Inside			Lift Well				Entrance
Person	Kgs.	A	B	G	C	D	F	H	E
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

Options - B

- 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.



Square Full Glass Cabin



One Side Glass Cabin



Three Side Glass Cabin



Powder Coated Round Glass Cabin



# Automatic Elevator



Available Rated Speed  
**0.63 / 1.0, / 1.5 / 2 MPS**

Max Travel Height  
**66 M**

Available Rated Capacity  
**408 to 1360 kgs.**

Max Passenger  
**06 to 20 Passengers**

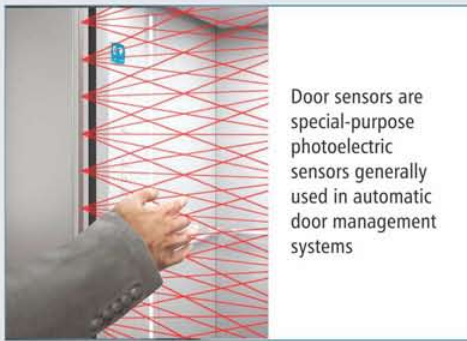


## Elevators that Ride so Smoothly

CREATIVE LIFTS has been engineered with full automatic doors. Fabricated with most advanced lift controls, appreciated for their high speed, smooth travel and perfect leveling different types of doors Center Opening, Telescopic Opening.

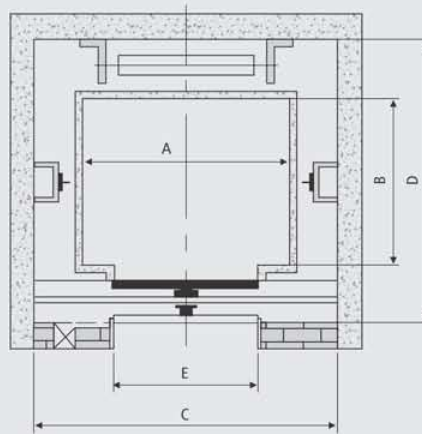


# Reliable comfort comes from Reliable technology

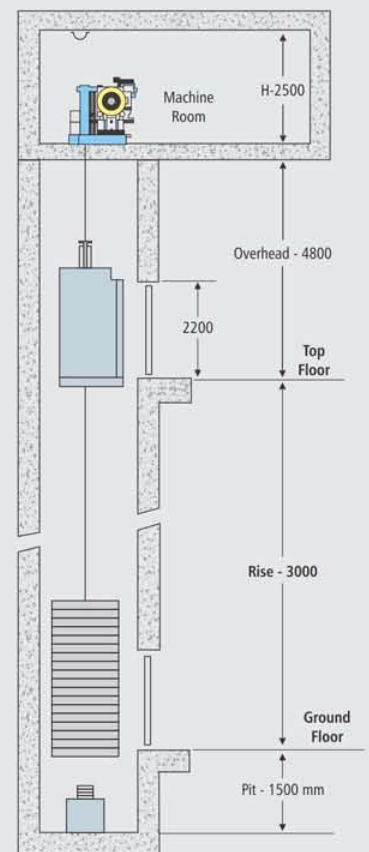


Door sensors are special-purpose photoelectric sensors generally used in automatic door management systems

HOIST WAY PLAN ( AUTODOOR )



HOIST WAY ELEVATION DRAWING



## Technical Data

LOAD		CAR INSIDE		LIFT WELL		ENT.	MACHINE ROOM			SPEED	PIT	OVER
PER.	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	HEIGHT	MPS	DEPTH	HEAD
	IN KG.	A	B	C	D	E	F	G	H			
6	408	1100	1000	1900	1650	800	3000	3500	2500	OVER 1.5	1600	4800
8	544	1300	1100	1900	1900	800	3200	3500	2500			
10	680	1350	1300	1900	2000	800	3500	4000	2500			
13	884	2000	1100	2500	1900	1000	4000	4200	2500			
16	1088	2000	1300	2500	2000	1000	4500	4800	2500			
20	1360	2000	1550	2500	2300	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.



Top Advance Door Operator System



# Manual Elevator



Available Rated Speed  
**0.63 / 1.0, / 1.5 / 2 MPS**

Max Travel Height  
**66 M**

Available Rated Capacity  
**272 to 1360 Kgs**

Max Passengers  
**04 to 20 Passengers**

## Economic

These are the most common type of lifts used in the buildings. In today's day and age, buildings which have more than 2 floors generally have these types of lifts.

Passenger Lifts usually come in all sizes as per the weight and size required.

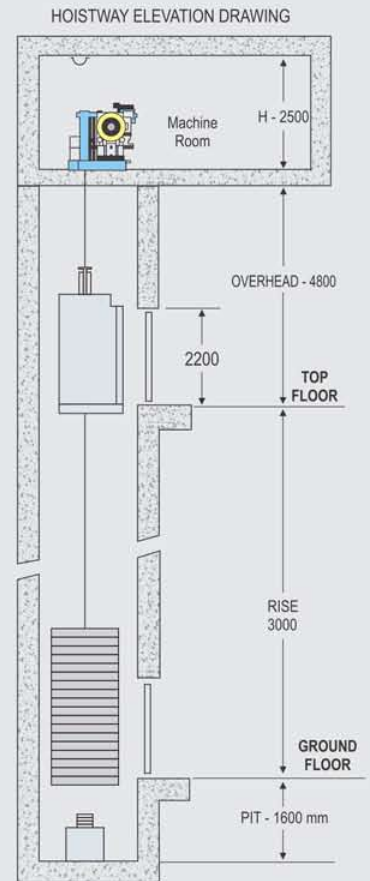
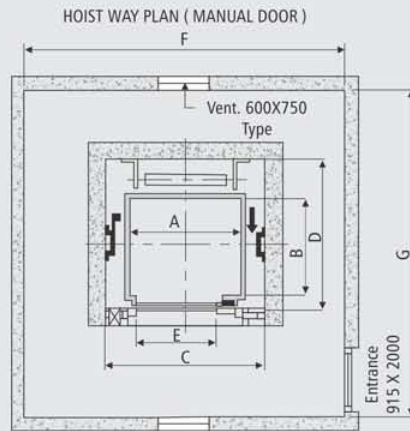
These lifts range between 2 to 20 people. They are installed in Villas, Residential Buildings, Commercial Buildings, Shopping malls or any other building.

Today, people believe that having an elevator appreciates the value of the building. They can be either geared or gearless, with or without a machine room or hydraulic, depending on the available overhead and pit dimensions.

We also install lifts that can be used by handicap and blind people with bigger and barrier-free entrances having Braille markings on the buttons.

These lifts can be with manual doors or automatic doors in various styles and designs to go with the aesthetics of the building or bungalow as per the client's requirements.

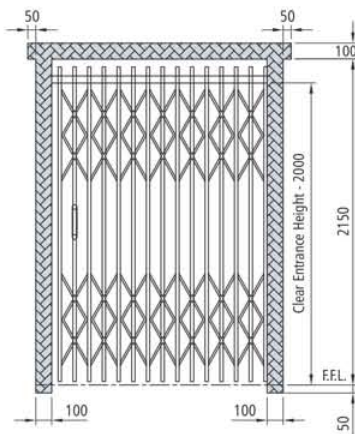
# The Highest Quality & Best Value



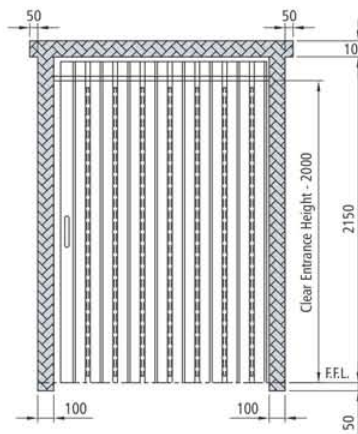
## Technical Data

LOAD		CAR INSIDE		LIFT WELL		ENTRANCE	MACHINE ROOM			SPEED	PIT	OVER
PER.	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	HEIGHT	MPS	DEPTH	HEAD
	IN KG.	A	B	C	D	E	F	G	H			
4	272	1100	700	1600	1250	700	3000	3000	2500	UP TO 1.5	1600	4800
5	340	1100	850	1600	1300	750	3000	3200	2500			
6	408	1100	1000	1670	1370	750	3000	3500	2500			
8	544	1300	1100	1800	1600	750	3200	3500	2500	OVER 1.5	2600	6700
10	680	1350	1300	1850	1800	1000	3500	4000	2500			
13	884	2000	1100	2500	1600	1000	4000	4200	2500			
16	1088	2000	1300	2500	1800	1000	4500	4800	2500			
20	1360	2000	1550	2500	2050	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.



Manual Collapsible Door



Imperforated Manual Door



# Hospital Elevator

Stretcher Elevators



Available Rated Speed  
**0.63 / 1 MPS**

Max Travel Height  
**66 M**

Available Rated Capacity  
**1020 to 1768 Kgs**

Max Passengers  
**15 to 26 Passengers**

## Comfortable Ride for all Patients

Creative Hospital Bed Elevators, a right choice for your hospital needs are designed to greatly contribute to provide the most secure and reliable ambience that your hospital requires.

Creative Bed elevator provides optimal riding space and safe door system to transport patient bed as well as comfortable ride for the safety of patients.



Intellectual Control



Noise Reducing



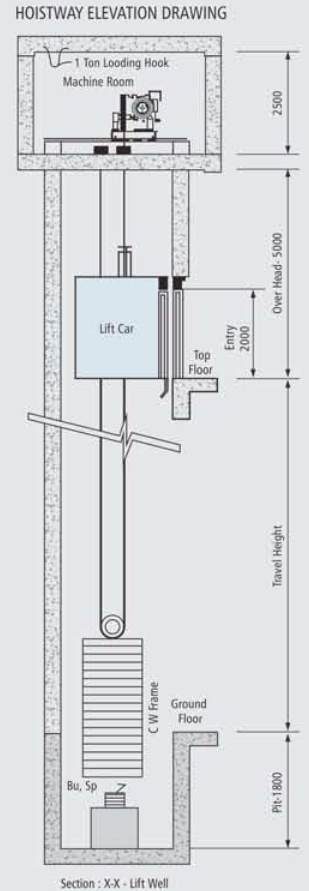
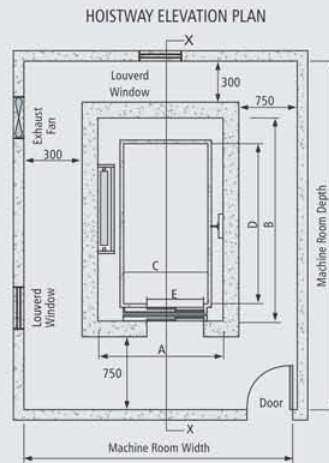
Smooth and Comfortable



# Safe & Sound...less!



Stainless Steel Cabin



Technical Data for Automatic Centre Opening Door Lifts

Person	Capacity	Shaft W	Shaft D	Car W	Car D	Entrance
	Kg	A	B	C	D	E
15	1020	1900	3000	1000	2400	800
20	1360	2300	3000	1300	2400	900
26	1768	2600	3000	1600	2400	1000

Collapsible Door can be provided if required.

Technical Data for Automatic Telescopic Door Lifts

Person	Capacity	Shaft W	Shaft D	Car W	Car D	Entrance
	Kg	A	B	C	D	E
15	1020	1700	3000	1000	2400	800
20	1360	1950	3000	1300	2400	900
26	1768	2100	3000	1600	2400	1000

• All dimensions in mm. • This is general data, it may be changed without notice. for more details contact us. • All hoist way walls should be minimum 230 mm brick or 150 mm RCC.



## Comfortable Ride for All Patients

Adopt permanent magnetic gearless traction machine and VVVF control module, so that the elevator is more quite and smooth trip. Fresh atmosphere in car, release patient stress, it offers protection from unwanted jolts giving a ride of comfort.



## Safety and Convenience

Excellent door safety features (infrared beam sensor) for stretcher and passenger is provided. And wide entrance opening width and quick response telescopic door system is adopted for hospital bed transport.



# Goods Elevator

## Freight Elevator



Heavy Duty Traction Machine



Manual Collapsible Door



Accurate Leveling

Available Rated Speed  
**0.50 / 1.00 / 1.50 MPS**

Max Travel Height : **66 M**

Available Rated Capacity  
**500 to 5000 Kgs**

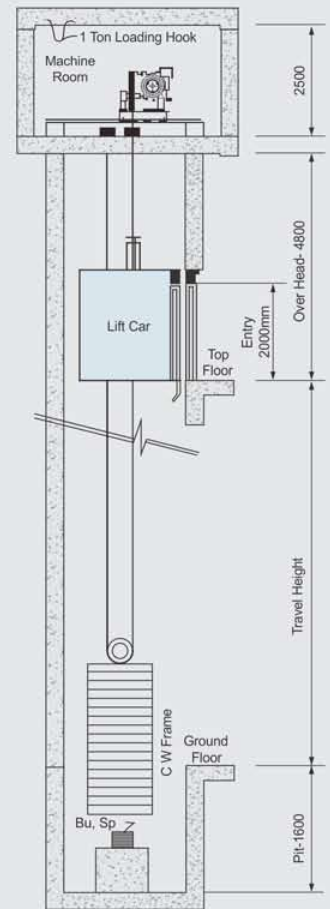
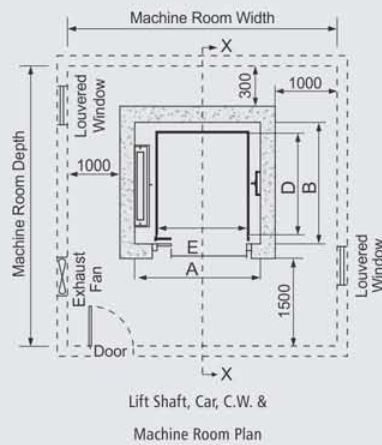
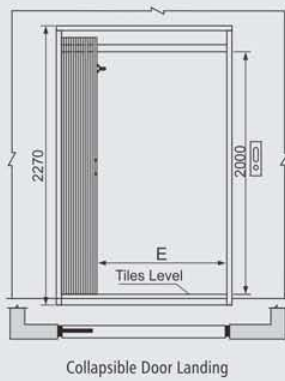
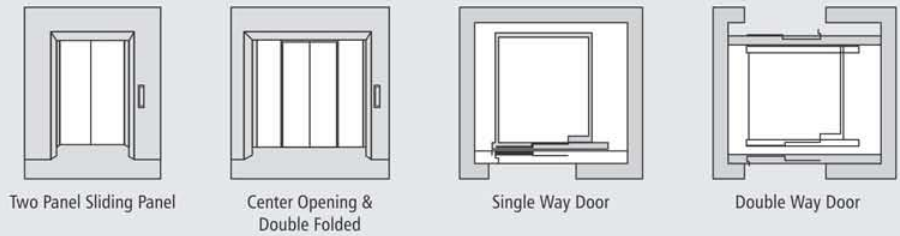


### Bear any heavy load at ease. easy transport

We apply the fully computerized modular elevator special control system, effective and reliable drive mode, sensitive and flexible VVVF variable frequency door machine for CREATIVE LIFTS serial freight elevator so that our elevator can have relaxed transport under various work conditions. High strength car structure, anti-collision strip, photocell door setting can satisfy all kinds of the freight transport. They are also applicable for different building structures.

As a result, we can tackle more and more transport tasks at ease and create a completely new freight carrying concept as well.

# Pioneer of cargo lift, expert of heavy load



## Technical Data

CAPACITY	SHAFT-W	SHAFT-D	CAR-W	CAR-D	ENTRANCE	LOAD (KG)	SPEED (MPS)	PIT DEPTH	OVER HEAD
Kgs.	(C)	(D)	(A)	(B)	(E)				
500	1900	1500	1100	1200	900	500	0.25	1600	4800
1000	2300	2100	1400	1800	1150	3000	1.0		
1500	2600	2300	1700	2000	1400				
2000	2600	2800	1700	2500	1400			2200	7400
3000	2900	3300	2000	3000	1700	4000	0.25		
4000	3400	3400	2500	3000	1900	5000			
5000	3500	4300	2500	3600	1900				

- 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.



# Dumbwaiter

Service Lift



Dumbwaiter Traction Machine

Available Rated Speed  
**0.63 / 1.00 MPS**

Max Travel Height  
**66 M**

Available Rated Capacity  
**200 to 500 Kgs**

It deducts safe, mute, steady,  
cautious travel

CREATIVE LIFTS Dumbwaiter elevator provides small freight elevators in various buildings with the prompt, economical and convenient vertical transport.

It greatly saves time and labor resources. It is widely applicable for delivering food drinks, dining ware, daily commodities etc. in the hotel, restaurant, bank, hospital and so on.



Exclusive unique  
slide design



Braking  
Device



Door  
Protection

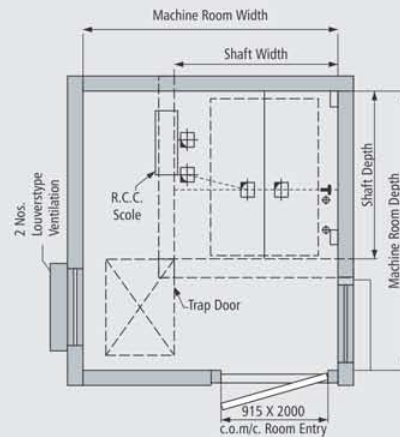


## Rich specification and models

Load range : 200 kg - 500 kg. Door model can be divided into windowsill type which is convenient for direct entry / exit of the goods and floor type which is easy for goods cart.



Dumbwaiter Cabin

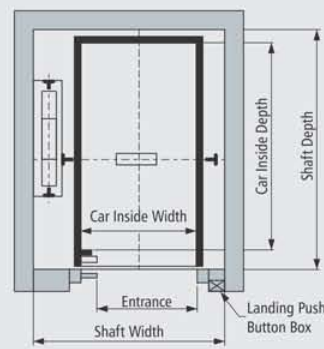


Cross Sectional Machine Room Plan

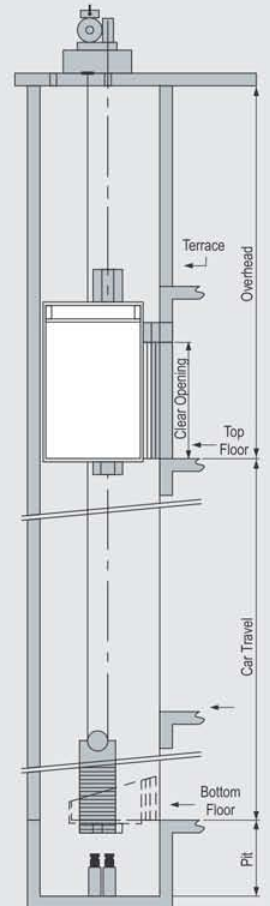
### Technical Data

Capacity	Shaft - W	Shaft - D	Car - W	Car - D
Kg.	A	B	C	D
200	1200	1300	800	800
300	1350	1450	850	900
400	1500	1500	1000	1000
500	1600	1550	1100	1000

- 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.



Cross Sectional Lift Shaft Plan  
Stretcher Lift (manual Door)



Sectional Elevation of Elevator



## Specifications

- 200 / 500kg rated load
- Up to 66 meters travel
- Entrances at serving height
- Up to 6 stops
- Six standard car sizes
- Bespoke car sizes available
- Machine-room-less
- Ex stock for standard Service Lift
- Fast delivery and installation



# Car Elevators

Automobile Elevator



Available Rated Speed  
**0.30 / 0.50 MPS**

Max Travel Height  
**30 M**

Available Rated Capacity  
**500 to 3000 Kgs**

## Safe and convenient

10% It saves 10% of Building Area,

25% It saves 25% of Electric Energy,

35% Energy Consumption Reduced by 35% to 55%.

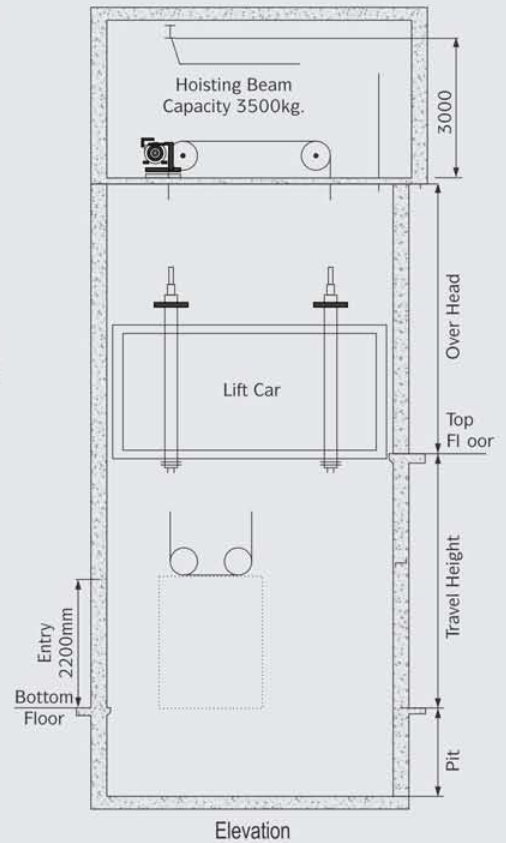
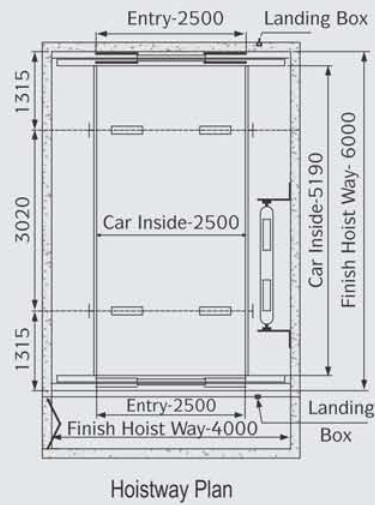
CREATIVE LIFTS Automobile elevator gives a full use of the years' automobile manufacture technology form India CREATIVE LIFTS Company.

It applies the highly well-developed variable voltage, variable frequency control technology, precise speed governor control.

It avoids noids and car-shake due to enlarged burden of traction system because of uneven encountered force to the car.

It optimizes the characteristics of this series to the greatest extent.

# A New Level of Parking Freedom



## Technical Data

Description	Vertical Transportation for Cars/ LMVs
Segment	Industrial applications & Car Parks
Max. travel (m)	100 (Solutions available for higher travel)
Max. load (kg)	500 - 3000 Kg (Solutions available for higher capacities)
Max. speed (m/s)	0.5 mps (Solutions available for other speeds)

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

## Signal Provisions

### 1. Indicator lamp

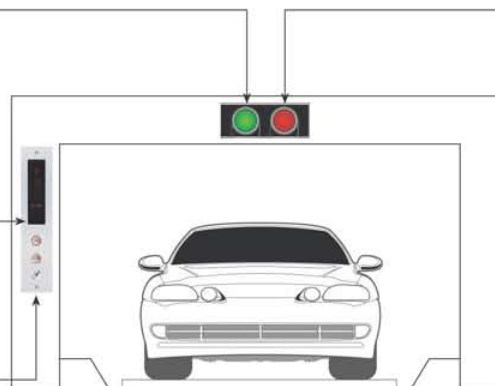
(1) Indicator lamp for entry (Green) When the doors open completely but photo sensor in the cage doesn't detect the automobile, the green lamp is turned on to signal the automobile to make an entry.

### 2. IN USE lamp (Red)

When the hall is registered informing that the elevator is in use as IN USE lamp of the hall indicators is turned on. When the elevator is running

### 3. Hall position indicator

Hall call button, door close button, and position indicators are available.



### (2) Indicator lamp for stop (Red)

- When the door opening / closing is activated.
- When the automobile is at the right position in the cage.
- When the elevator is running.



# Car Stacker Parking System

Two Car Parking System :



Lifting Capacity  
2500 kg

Lifting height  
2100mm

Platform Length  
4500mm~5000mm

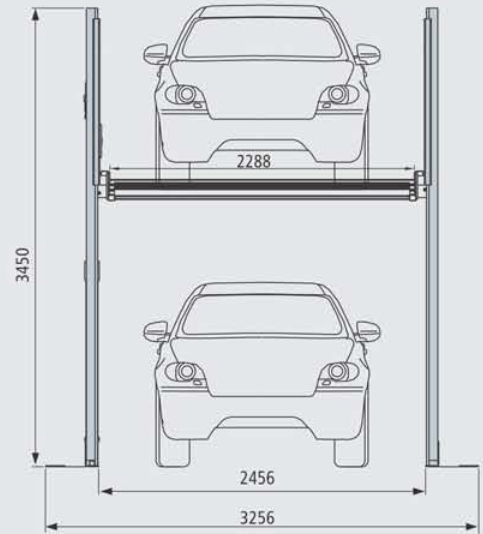
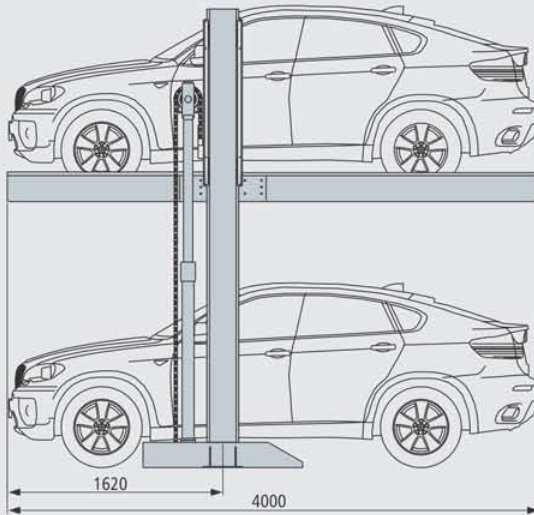
Platform Width  
2500mm

Hydraulic  
(Single Powerpack or Common Powerpack)

CREATIVE LIFTS Stack Parking is the economical and simple parking solution for new Buildings or existing Societies where Parking can be doubled.

This is a Two Level Parking system where one car is parked on the ground level and one on the first level.

# Highly Advanced Parking System



Technical Data for 2 Pole Hydraulic Car Stacker (1+1)

Model	ESR - 001	Stall Length	4.0 Meter
Stall Width	2.2 Meter	Pole Height	3.4 Meter
Max Travailing Height	2.0 Meter	Rated Lifting Capacity	2000 kg
Rated Speed	Up 0.04 M/S, Down 0.05 M/S		
Operation	Hydraulic Power Pack with 2HP Motor, One Cylinder with Control Panel (Per Unit) Operated by Key		
Electrical Requirement	3-Phase 415V 50Hz / 1-Phase 220V		



Car Puzzle Parking



Electric Scissor Car Lift



# MRL Elevator

Machine Roomless Elevator



Gearless Machine

Available Rated Speed  
**1.00 / 1.50 / 2 MPS**

Max Travel Height  
**66 M**

Available Rated Capacity  
**340 to 1768 Kgs**

Max Passengers  
**05 to 26 Person**



## Advantages of MRL elevators:

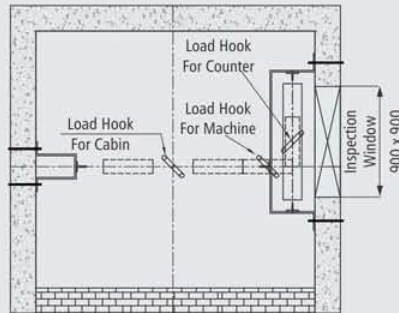
- ▶ Permanent Magnet Gearless Machine for smooth and quiet motion.
- ▶ 1 m/s to 1.6m/s speed range (180 starts per hour).
- ▶ Smooth ride, due to the first-class roller shoe suspension.
- ▶ Versatile landing and car door configurations.
- ▶ Earthquake-friendly jiggled guiding.
- ▶ Small control cabinet on the upper level.
- ▶ Totally integrated system for greater reliability.
- ▶ Time and money-saving benefits: long lifespan, low operating cost, easy installation and service.
- ▶ Cost-efficient elevator application.

No machine room Required

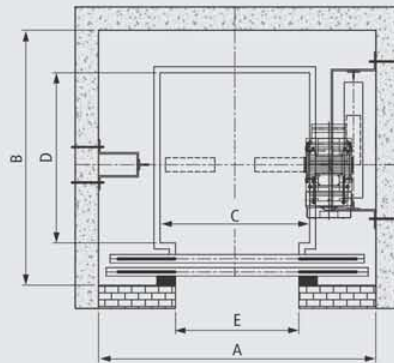
# Cost Effective and Energy Efficiency



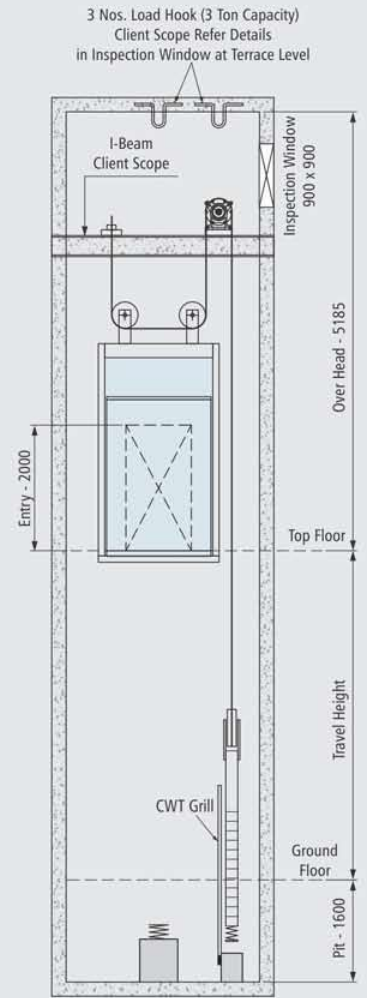
It saves 25% of total elevator equipment area. It reduces 40% of space occupation.



Inspection Window at Terrace Level



Lift Well Plan



Lift Well Section View

## Technical Data

Capacity		Lift Well		Cabin Inside		Entry
Person	Kgs.	A	B	C	D	E
5	340	1600	1500	920*	1050	700
6	408	1650	1600	970*	1130	700
8	544	1850	1700	1120	1280	800
10	680	2000	1850	1270	1380	800
13	884	2100	2600	1070	2100	800/900
15	1020	2100	3000	1070	2400	800/900
20	1360	2300	3000	1320	2400	900/1000
26	1768	2450	3000	1620	2400	900/1000

- 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.



# Bungalow Elevator

Home Elevator



Available Rated Speed  
**0.30 / 0.63 MPS**

Max Travel Height  
**12 M**

Available Rated Capacity  
**204 to 272 Kgs**

Max Passengers  
**3 to 4 Passengers**



## Modern Living A Stylish Home Elevator

Home Elevator is designed to meet vertical transportation needs in private bungalows. It is the ideal solution for elderly and impaired persons who can finally move autonomously and free from stairs.

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

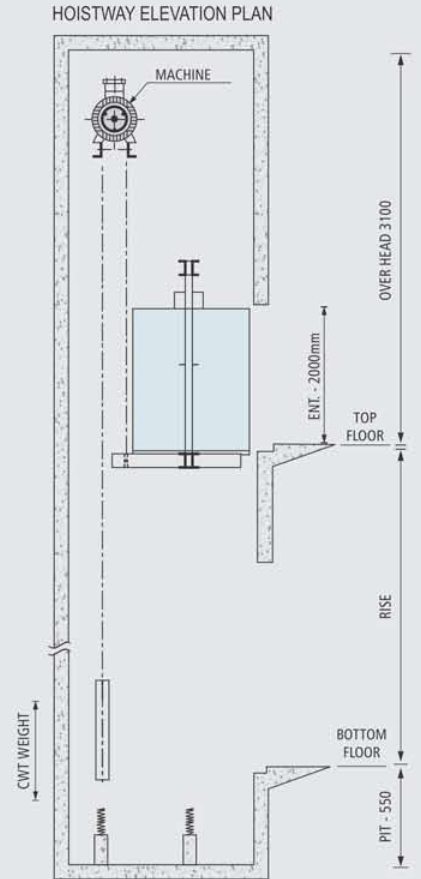
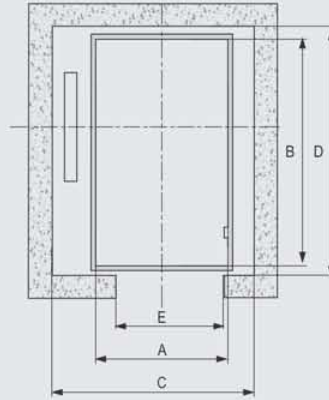
### Main feature and benefits :

- Runs with single phase power supply.
- Required very compact overhead space and pit area.
- Saves up 40% energy compared to hydraulic elevator.
- Noiseless and vibration free.
- Easy to install and maintain.





Your perfect life is comfortable and relaxing



Technical Data

Door Operation	Load		Lift Well		Car Inside		Entrance	Speed	Pit	Over Head
	Persons	KGS	C	D	A	B				
Manual Door	3	204	1100	1200	810	700	700	0.3	550	3100
Manual Door	4	272	1300	1400	800	1200	700	0.3	550	3100
Auto Door	3	204	1250	1250	810	700	700	0.3	550	3100
Auto Door	4	272	1300	1600	850	1150	700	0.3	550	3100

- 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.



Main feature and benefits :

- Runs with single phase power supply.
- Required very compact overhead space and pit area.
- Saves up 40% energy compared to hydraulic elevator.
- Noiseless and vibration free.
- Easy to install and maintain.



# Pneumatic Vacuum Elevator



Available Rated Speed

**0.15 MPS**

Max Travel Height

**9 M, up to Floor G+2**

Available Rated Capacity

**150 Kgs**

Max Person

**02 Person**

The pneumatic vacuum home lift was designed as a compact and cost-effective alternative to taking the stairs and is ideal for town-homes and tight areas where a traditional residential elevator wouldn't even be a thought or consideration.

## 7 Reasons To Choose Vacuum Lift

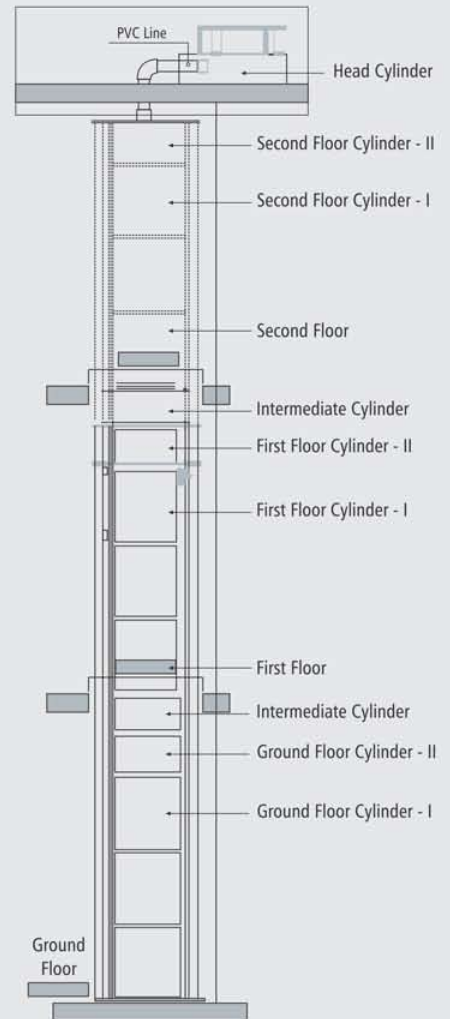
CREATIVE LIFTS Vacuum Elevators are designed to bring the luxury of Home Elevator now in every home.

- 360 Degree Panoramic View
- CKD (Completely Knocked Down)
- Safety
- Self Supported Structure
- Low Maintenance & Environment Friendly
- Light Weight
- No Pit and Machine Room Required



### Technical Data

Speed	0.15 m / seconds
No. of Stops	Upto 3
Doors	Can be in line or rotated through 90 or 180
Power Supply	22A, 230 volts, Single Phase
Motor Power	3.7 KW
Size	(a) External Cylinder diameter : 933mm
	(b) Cabin Height : 2000 mm
Capacity	Carries upto 150 kg.



## Technology

The elevator models designed by CREATIVE LIFTS are air driven. They use air as the principal source for the operation of their elevators. Their pneumatic elevators are thus simple but effective in making people travel along the floors using vacuum.

## Feature

The pneumatic elevators designed by CREATIVE LIFTS are customizable and compatible. These lifts do not require a machine room or a shaft and this feature makes it fit in a less space compared to the other models.

## Safety

Safety comes as a priority in installing a technology inside our home. Apart from the other features of elegance, affordability and compatibility, being safe to carry the households is the major expectation of any customer.



# Structure Elevator



Available Rated Speed  
**Up to 150mm / sec**

Max Travel Height  
**4000 mm**

Available Rated Capacity  
**272 Kgs**

Max Passengers  
**4 Passengers**

## For Existing Buildings Villas without an Elevator

CREATIVE LIFTS offers multiple installation possibilities for buildings or villas with no prior provision for elevators. These are regular elevators that travel in a customised M.S. Tubular Structure with various options for cladding like and Aluminium Composite Panelling or Toughened Glass Enclosure.

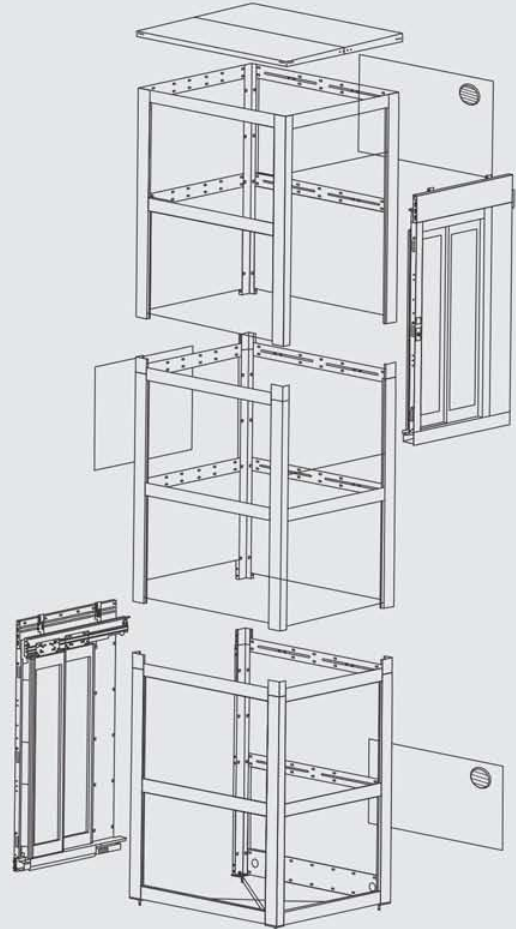
We are proud to announce that we are the first company in Ahmedabad a to introduce Tubular Structure Elevator Solutions.

We have extensive experience in this type of projects and we can offer comprehensive services and stay with you throughout the entire process.

# External Vertical Platform Elevator

Elevator installation possibilities  
(with or without a machine room)

- In a Stairwell
- On and Exterior Facade
- In an Atrium
- Directly to an Apartment.



## For Industrial Goods Lift

### Key Benefits

- Capacities up to 4000kg
- Clean, sustainable design
- No block-work lift shaft required
- Lifting Beam built into structure
- No lintels or pit ladder required
- No welding required – Made 2 measure
- Can be installed into existing buildings
- Suitable for Indoor or outdoor applications
- Can be supplied galvanised/painted in a rust proof finish
- Cladding can be applied directly to structure
- Delivered on dedicated HiAb vehicle
- Assembled on site
- No requirement for fixing to the building fabric



# Hydraulic Elevator

For Low Rise Building



Available Rated Speed  
**0.30 MPS**

Max Travel Height  
**30 M**

Available Rated Capacity  
**225 / 1600 Kgs**

Max Passengers  
**03 / 20 Passengers**

Hydraulic elevator offers a flexible option for bungalows, villas, low rise shopping malls, hotels and multiplex where the installation is needed at a specific position. Hydraulic system are mostly used for the capsule and home elevators where the hoist way location becomes quintessential as counterweight device is not needed, which increases the utilisation rate of the hoist-way and greatly saves the construction space and costs. The elevator also offers wide load carrying capabilities of upto 2 tons.



Power Pack

## Salient Features

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

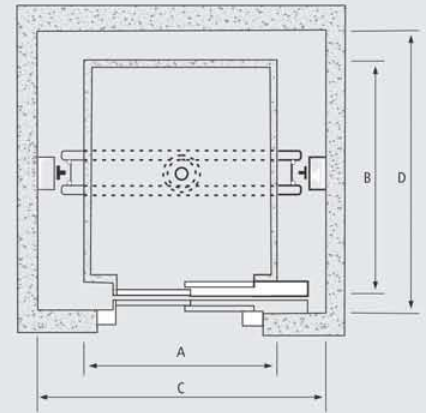
# Green solution for better tomorrow

## Technical Data

It is a directly acting suspension with a simple or split piston.  
It is the simplest solution of suspension for any load.

Persons	Capacity	Car-W	Car-D	Shaft-W	Shaft-D
	Kg	(A)	(B)	(C)	(D)
3	225	800	1100	1500	1500
4	300	850	1050	1550	1550
5	375	1000	1200	1600	1600
6	450	1100	1250	1700	1700
8	600	1200	1500	1700	1800
10	750	1200	1700	1700	2000
12	900	1300	1800	1900	2100
15	1125	1300	2200	2000	2500
20	1500	1400	2500	2100	2800
24	1800	1500	2500	2200	2800

## HOLE TYPE ACTING

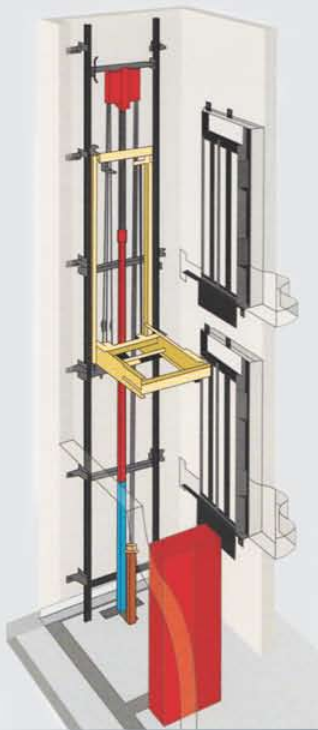
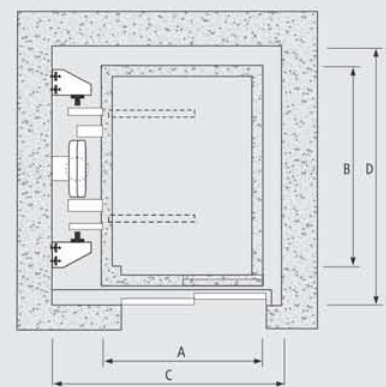


## Technical Data

It is a single side indirectly acting suspension with wire ropes having one piston for regular loads.

Persons	Capacity	Car-W	Car-D	Shaft-W	Shaft-D
	Kg	(A)	(B)	(C)	(D)
3	225	800	900	1300	1300
4	300	850	1050	1350	1450
5	375	1000	1100	1500	1500
6	450	1100	1150	1600	1550
8	600	1100	1400	1600	1800
10	750	1200	1550	1700	1950
12	900	1300	1650	1800	2050
15	1125	1300	2000	1800	2400
20	1600	1400	2400	1900	2800

## ROPE TYPE - Single Cylinder



Hydraulic Elevator (Rope Type)

## For Industrial Goods Elevator



Single Side Cylinder  
Hydraulic Goods Elevator



Double Side Cylinder  
Hydraulic Goods Elevator



# COP & LOP

Car Operating Panel & Landing Operating Panel



RFID Card Reader



DUAL - COP-1

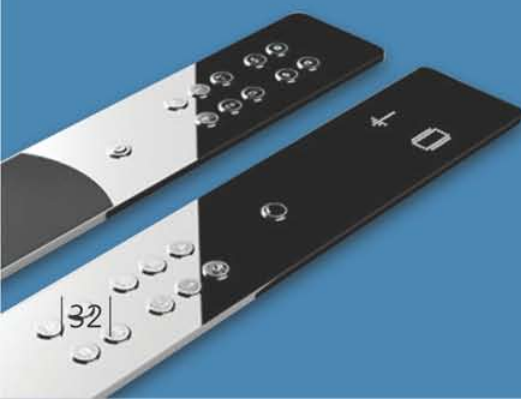


DUAL - COP-2

- CREATIVE features a wide variety of operating panels for lifts with great flexibility in special construction.

## Specifications

- ▶ Choice of three types of pushbuttons & various types st/st.
- ▶ 7-segment displays
- ▶ LCD, programmable displays and choice of the listed indications elements with the help of special software developed by CREATIVE.
- ▶ CREATIVE RFID system
- ▶ Special constructions for renovations.
- ▶ Possibility to design in accordance with Directive (Accessibility for all)
- ▶ Emergency telephone on cabin operating panel.





Elegant design. easy to operate.  
an invitation to passenger control.



CRL - 01



CRL - 02



CRL - 03



CRL - 04



CRL - 05



CRL - 06



Total elevator door systems focus on three main areas, safety, reliability and speed.



## LANDING DOOR

The automatic doors at grocery stores and office buildings mainly exist for convenience. The automatic doors in an elevator, on the other hand, are absolutely essential - they keep people from falling down an open shaft.

Elevators use two different sets of doors: doors on the cars and doors opening into the elevator shaft. The doors on the cars are operated by an electric motor, which in turn is operated by the elevator computer.

# Automatic Door



2 Hour Fire Rated S.S. Door  
(Without Vision)



Center Opening Auto Door  
(Small Vision)



Rose Gold Center Opening  
Autodoor



Center Opening Auto Door  
(Four Panel )



Glass Center Opening Auto Door  
(Full Vision)



Center Opening Auto Door  
(Big Vision)



Wooden Micro Digital  
Powder Coating (MDPC) Door



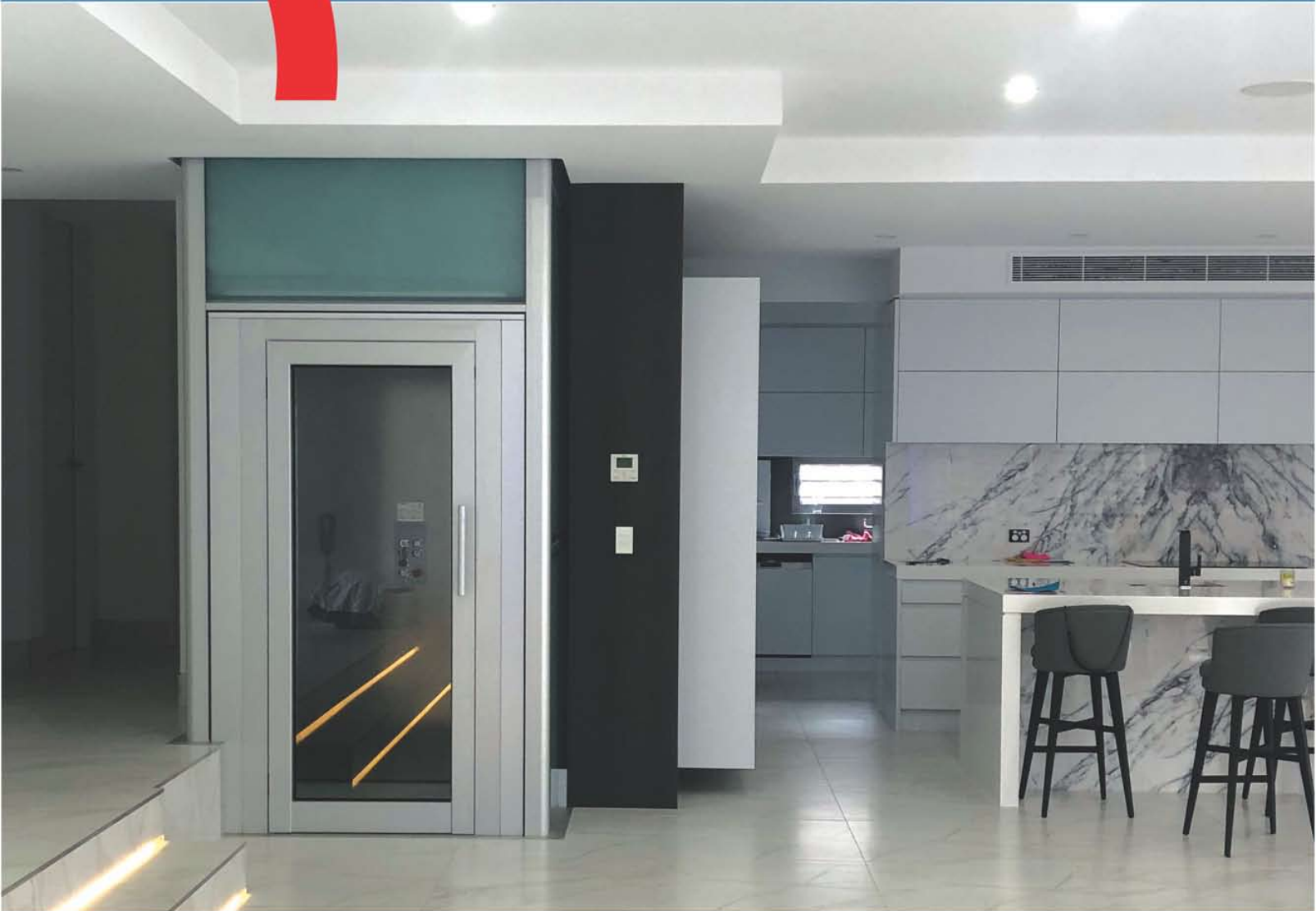
Center Opening Auto Door  
(Designer Finish)



Center Opening Auto Door  
(Four Panel Big Vision)



## High Performance Door System



## LANDING DOOR

The materials used in every total elevators lift car is of the highest quality and durability.

# Manual Door



Manual Collapsible Door



Imperforated Door



Manual Telescopic Door



M.S, Manual Swing Door



Manual Telescopic Door



Manual Full Glass Door



M.S. Powder Coated Frame Full Glass Swing Door



Manual Telescopic Glass Door



Freedom of design



## CAR DESIGN

A cabin, with a unique character and creative design, can contribute to the design identity of the entire building. A well-designed elevator can make the difference in the way people interact with the building, whether it's a hotel, residential or office building, or even department stores.

Each transportation evolves into an impressive experience!

Modern and elegant lines, intense or discreet lighting, earthy or pop shades.  
Make it yours!

# Standard Car



Contrast of light and shadows using sharp lines



S.S. Mirror Cabin



Standard S.S. Hairline Cabin



Premium Ivory Shade Powder Coated Cabin



Customized Blue Shade Powder Coated Cabin



Simple and Easy to Coordinate with Various Color Designs



S.S. Hairline Cabin with Rear Mirror



MS Powder Coated Cabin with Mirror



# Premium Car



Golden Designer Cabin



Bronze & Glass Designer Cabin



Golden & Glass Designer Cabin



Golden Designer Cabin



Black S.S. & Glass Designer Cabin



Stainless Steel Designer Cabin

Performance  
Safety  
Aesthetics  
Accessibility  
Regulations



Rose Gold Designer Cabin



Black S.S. Designer Cabin



# Interior Designs



S.S. & Glass Designer Cabin



Marble Interior Designer Cabin



Black Wooden Designer Cabin



Stainless Steel Designer Cabin



Wooden Designer Cabin



Panted Designer Cabin

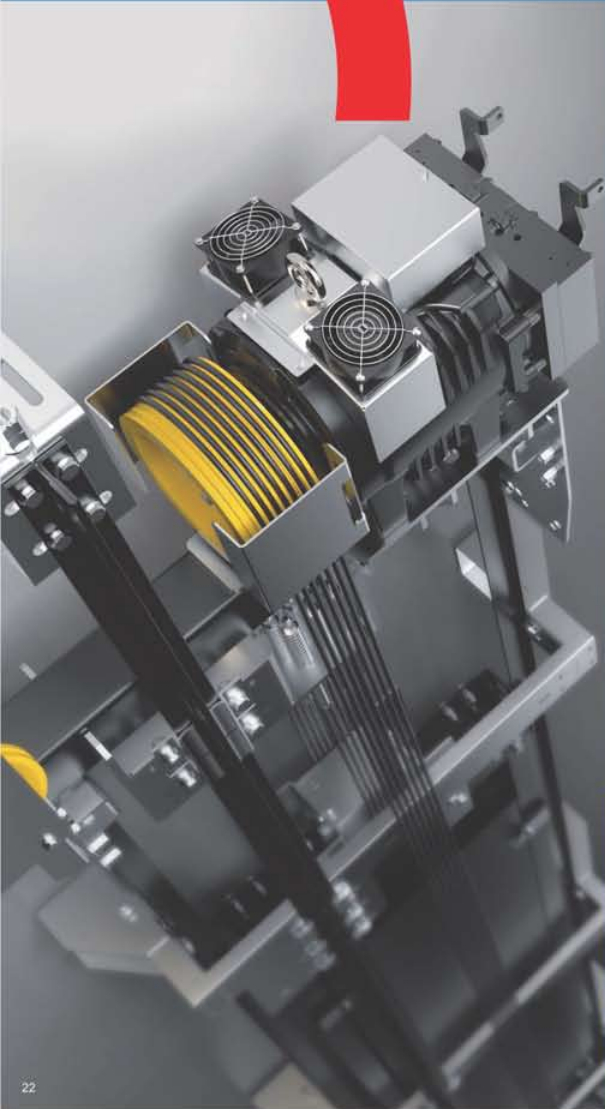


Handrail

Designs Lines, Colors  
& Material Designs  
That Speaks to  
Your Senses.



# Gearless Machine Unit



**40%**  
Power Saving

MGI-127L  
Gearless Machine



Mini Gearless Machine



Gearless Machine



Green  
Installment  
Saving  
Environment  
Friendly

The CREATIVE LIFTS on machine-roomless elevator is applicable for passenger elevator, housing elevators, sightseeing elevator or other elevator with carrying capacity no more than 2,000 kg and running speed on more than outdoor steel-structure shaft frame for rebuild buildings.

# Geared Machine Unit

The CREATIVE LIFTS Traction units are designed with latest technology to minimize maintenance and noise less units.

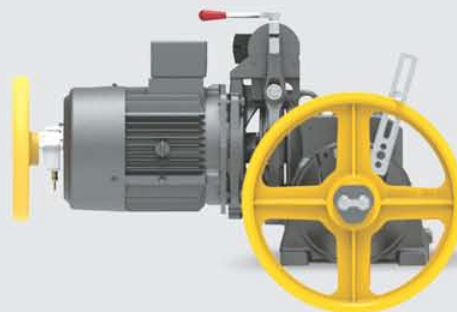
Fully aligned free units the two centre coils have been provided for stable brake adjustments.

Ball bearing motor for smooth & silent operation in empty and full load conditions.



Heavy Duty Traction Machine

More  
**Powerful**  
More  
**Efficient**



High Speed Traction M/c.



Geared Traction Machine

## Microprocessor Controller



MRL Control Panel



Integrated Control Panel



Integrated Control Panel



## Service

### Key Features :

- More than 75 technical professional in the field
- 125 point check list for lift maintenance
- Special dedicated rescue team
- iDynamics intelli Application for Call data management
- Remote monitoring System & Self Rectification system
- 24/7, 365 Days Emergency Troubleshoot service
- Active call centre for quick query resolution

**BETTER**  
Service for  
Satisfied Customer



Professional  
Team



Convenient  
Service



Service  
Line



Professional  
Maintenance



## Replacement

CREATIVE LIFTS is probably the only company that claims to have this unique market share comprising of its own loyal customers who have used their first CREATIVE LIFTS for its full life. In the vertical transportation industry this is a unique achievement.

The decision of replacement is the most difficult one for any company in the industry because in a three decade old construction. It is not always easy to fit



## Modernization

With the changing times customer behavior patterns and perceptions have become in the vertical transportation market. Today the need is not just transportation but also of a better user experience, ease of operation as well as of aesthetic. In many cases it becomes more eco-friendly and power-saving too.

Like they do with designer cars, we keep the machine performance intact while changing the whole body, electrical parts including the door and key panel. It needs a specialized and qualified service people to achieve this seamlessly and we at CREATIVE LIFTS claim to have the best of the human



## Preventive maintenance

This program improves the overall health of elevator there by making it more efficient. This type of maintenance aims at increasing the life expectancy of the assets which further avoids replacements of elevators sooner than expected. This maintenance program is designed to enhance the performance of the

Helpline : + 91 95125 22295





## Standard Feature

- ▶ Overload Non Start
- ▶ Automatic Bypass
- ▶ Door Safety Edge
- ▶ Interphone
- ▶ Emergency Car Lighting
- ▶ Fire Emergency Return
- ▶ Car Light &
- ▶ Fan Automatic Shut Off
- ▶ Anti-Nuisance Cancellation
- ▶ Car Call Cancellation
- ▶ Attendant Service
- ▶ Door Photosensor
- ▶ Fireman Operation
- ▶ Next Landing
- ▶ Independent Operation

## Optional feature

- ▶ Group Control System
- ▶ Continuity of Service
- ▶ Automatic Parking
- ▶ Peak Traffic Control
- ▶ Non-Service of Specified Floor
- ▶ Passenger–Sensing Doors
- ▶ Liquid Crystal Display (Mono / Full colour)
- ▶ Ultrasonic Door sensor
- ▶ Hall Lantern
- ▶ Auxiliary Car Operating Panel
- ▶ Automatic Rescue Device (ARD)
- ▶ Supervisory Panel
- ▶ Pre-level Opening
- ▶ Earthquake Emergency
- ▶ Voice Synthesizer
- ▶ Card Access System
- ▶ Lift Monitoring System
- ▶ Arrival Chime
- ▶ Password Access
- ▶ Fault Records
- ▶ Key Switch Parking Operation
- ▶ Emergency Power Operation

We are technically Associated with



*Thank You*



## **CREATIVE** LIFTS PVT. LTD.

**Head Office :**

98, Khatodara GIDC, Ring Road,  
Khatodara, Surat - 395002. Gujarat. INDIA

Mobile : +91 98258 29494

E-mail : [info@creativelifts.in](mailto:info@creativelifts.in)  
[info.creativelifts@gmail.com](mailto:info.creativelifts@gmail.com)

Website : [www.creativelifts.in](http://www.creativelifts.in)

Sales & Inquiry : +91 95125 22235

Service Compliant : +91 95125 22295

OEM Purchase : +91 95125 22285

**Factory / Warehouse :**

Plot No. 90, Om Textile Park, Vibhag - 16,  
Umbhel To Parab Road, Kamrej, Umbhel,  
Surat, Gujarat - 394325.

**Network :**

- Vadodara • Bharuch • Ankleshwer
- Bardoli • Navsari • Vapi • Valsad

Scan For



Website

