

- **Reg. Office** : New Sagar Chamber, Off. No. 304, Plot No. 05/120, Near BSNL Telephone Exchange, GIDC, VAPI 396 195, Gujarat. (INDIA).
- **Branch Office**: Virat Apartment, Lunciqui, Navsari, Gujarat. (INDIA).
- +91 99748 58538 +91 99747 51664
- edenselevators@gmail.com



Building the **Future** Creating the **Safety** 

> Innovation High Quality Customer Satisfaction Best Performance









### **COMPANY PROFILE....**

We have a proud and glorious past and look forward to an ambitious future, The Past has recorded our successful entrepreneurship, the most trusted name as the manufacture and suppliers of parts and components of elevators and lift, We have an enviable list if most satisfied high profile clientele who have erected and maintained many elevators / lift. We are dedicated and totally committed in our endeavor for the future, to be one of the best manufacturing company in the field of elevators.

We have always ensured to source the best material and procure the sane for our manufacturing unit. The prime products are designed and engineered to give trouble free and enhanced smooth and efficient performance incorporating the latest modern state -of-art technology. The production line is managed and supervised by highly qualified engineers and technicians who maintain a strict quality control code. The quality at no cost in compromised. The detailed Silent feature and specification are achieved and are mere with Pristine Precision.

We also have an efficient Technical Person after sales service team who are ever ready to attend to any emergency call, if need to be.

We new look forward to a long and cherished business relationship with your esteemed organization.

Elevators Types	Machine Type	Range of Doors
Passenger Auto Door & Manual Door Elevator. Panoramic / Capsule Elevator. Hospital / Stretcher Elevator. Goods / Car Elevator. Hydraulic Elevator. Machine Roomless Elevator. Gearless Elevator.	Single Shaft Traction M/c. Machine Roomless. Gearless Permanent Magnet. Upper Traction Machine. Drum Elevator Machine.	Center Opening Automatic Door. Telescopic Sliding Automatic Door. Glass Penal Automatic Door. Collapsible Door. Imperforated Door. Wooden / Steel / Glass Swing Door.







## **GUIDE & WIRE ROPE**









### ELEVATOR TRACTION MACHINE

**EDENS** using six types of machines, they are \* Bottom Traction M/c. \* Single Shaft Traction M/c. \* Machine Roomless \* Gearless Permanent Magnet \* Over Speed Governor With PMS Motor.

Our machine are specially designed for various application such as speed and capacity with rigid & rugged reliability, smooth trouble free operation. We use standard worm and worm gears with taper roller bearing and thrust bearing in machine for maximum load carrying capacity.

The perfect lubrication system gives longer life and smooth operation. The machine are mounted on special type of Nitrite rubber which have extra ordinary dumping capacity, due to this characteristic, the machine runs vibration free.











# PANEL INTRODUCTION











Manual Door\_







ARD



## DIMENSION

### Space Requirements for Manual Door Operation Passenger Elevators

	FORM GES	IS S	WELL SIDE SHED	ENT RANCE WIDTH	DOOR TYPE	MAC RO		SPEED MPS	PIT DEPTH	OVER HEAD
ł	В	С	D	E		K L				
50	950	950	1200	760	Collapsible	300+C+300	600+C+1500			
00	1000	1700	1300	800	Swing/	300+C+300	600+C+1500	UP TO	1600	4900
00	1200	1900	1500	800	Imperforate	300+C+300	600+C+1500	0.68	1000	4900
00	1500	2400	1850	900	Inpendiale	600+C+600	300+C+1500			

All Damnation are in mm

This is General Data, It may be Changed without notice. For more detail contact us. All hoist way walls should be minimum 230 mm brick or 150 mm R.C.C.

Re	quirer	ments	for Au	tomatic	: Variat	ole Speed Co	ollective Pass	enger Ele	evators		
ATFORM EDGES		IS S	WELL SIDE SHED	ENT RANCE WIDTH	DOOR TYPE	MAC RO		E SPEED MPS		OVER HEAD	
1	В	С	D	E	K L						
00	1100	1600	1400	700	Auto	300+C+300	600+C+1500				
00	1300	1800	1800	800	Center	300+C+300	600+C+1500	UP TO	1600	4900	
50	1400	2000	2000	800	Opening	600+C+600	600+C+1500	1.0	1000	4900	
00	1500	2000	2000	900	opening	600+C+600	600+C+1500				

All Damnation are in mm

This is General Data, It may be Changed without notice. For more detail contact us. All hoist way walls should be minimum 230 mm brick or 150 mm R.C.C.

e Requirements for Capsule Elevators											
CAPACITY	A	В	С	C1	D	D1	G	Н	E	OH	PIT
P / 544 KG	1000	1200	2100	1150	1200	650	3600	3850	800	5000	2200
P / 680 KG	1100	1400	2300	1250	1200	650	650	3850	800	5000	2200
P / 884 KG	1300	1450	2500	1450	1450	650	650	3850	800	5000	2200

All Damnation are in mm

This is General Data, It may be Changed without notice. For more detail contact us. All hoist way walls should be minimum 230 mm brick or 150 mm R.C.C.

LEVATORS Enjoy The Ride

## **CIVIL WORK INFORMATION**















Stainless Steel With Mirror Finish Car







SWING DOORS & FRAME









M.S. Colour Powder Coted Car



M.S. Colour Powder Coted Car



S.S. Glass Car

## **DISPLAY SYSTEM OF CAR & LANDING**

Customized Components Especially for your Requirements

