













Aone Elevators is a well established Company, Manufacturing erecting & commissining all types of elevators. Our Company is incorporated and evisaged by the professional founder direction with qualified experience and technology & savy background.

The companies quality policy is to maintain an efficient and specified total quality management program developed and saturised in comparison with other management concepts, to see that the client's product and quality requirement are maintained, and to obtain promising and persistence in the quality of products. Computer aided machineries and talented and experienced engineers, who has a constant watch on product and quality at each levels of manufacturing which helps in dominating the performance to the prescribed standards applicable.

Each and every step is taken to provide, maintain and establish and an tremendous and effective quality products which has been developed with other managerial concepts by judging the right principle's of technique's. Ability to create and comply with giant diagrams and real construction time schedules while fully co-operating with other suppliers. Work methods suitable for achieving the maximum quality of the products supplied and services provided (with the goal of reducing costs!)



Lead to Quality

### **Passenger Elevators** Manual Door



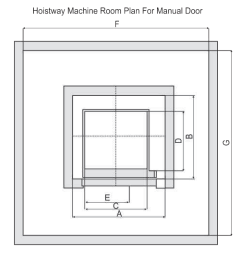
Imperforate Door



Collapsible Door



M.S. Telescopic Door



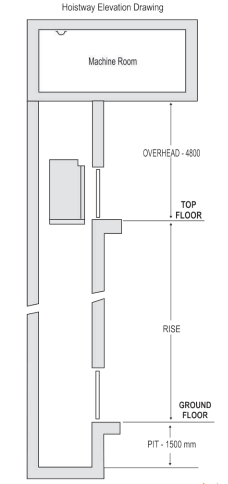


M.S. Swing Door

Hoist Way Machine Room Size Passenger Elevator With Manually Operated Doors

LOAD		LIFT WELL		CAR INSIDE		ENTRANCE	MACHINE ROOM			SPEED UP TO 1 m/s.	
PERSON	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	HEIGHT	PIT	0.H.
IN KG.		Α	В	С	D	Е	F	G	Н		
4	272	1300	1300	1100	700	700	2600	3200	2500	1500	4800
5	340	1400	1300	1100	850	700	2600	3350	2500	1500	4800
6	408	1500	1500	1100	1000	700	2600	3500	2500	1500	4800
8	544	1800	1800	1350	1300	800	2850	3800	2500	1500	4800
10	680	2300	2100	2000	1300	800	3500	3800	2500	1500	4800
13	884	2600	2300	2000	1300	900	3500	3800	2500	1500	4800
15	1020	2700	2400	2000	1300	900	3500	3800	2500	1500	4800













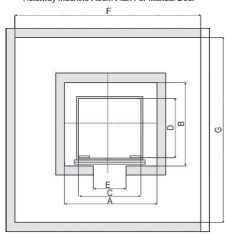


Center Opening Auto Door

Center Opening Glass Door

AONE ELEVATORS automatic doors are harmonised, built and concerning the design and construction of lifts

Hoistway Machine Room Plan For Manual Door





Hoist Way Machine Room Size Passenger Elevator With Manually Operated Doors

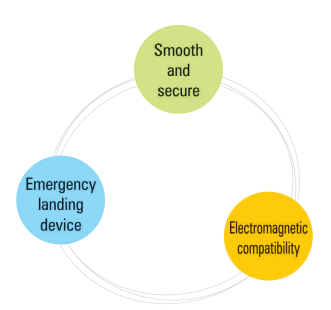
LOAD		LIFT WELL		CAR INSIDE		ENTRANCE	MACHINE ROOM			SPEED UP TO 1 m/s.	
PERSON WEIGHT		WIDTH DEPTH		WIDTH DEPTH		WIDTH DEPTH HEIGHT			PIT	0.H.	
IN KG.		Α	В	С	D	E	F	G	Н		
4	272	1900	1300	1100	700	700	2900	3300	2500	1500	4800
5	408	1900	1700	1100	1000	700	2900	3700	2500	1500	4800
6	544	1900	1900	1300	1100	800	2900	3900	2500	1500	4800
8	680	1900	2100	1300	1350	800	2900	4100	2500	1500	4800
10	884	2500	1900	2000	1100	900	3500	3900	2500	1500	4800
13	1088	2500	2100	2000	1300	900	3500	4100	2500	1500	4800
15	1360	2500	2400	2000	1500	2000	3500	4400	2500	1500	4800

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.

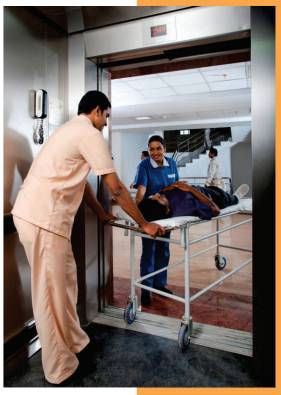
Hoistway Elevation Drawing Machine Room OVERHEAD - 4800 TOP FLOOR RISE GROUND FLOOR PIT - 1500 mm

## Hospital Elevators



### Safety Door Edge (SDE)

A mechanical safety device with a micro-switch reverse closing doors if there if physical contact with a passenger or an object.



Capacity 15 to 26 Passenger



### **Capsule Elevator**



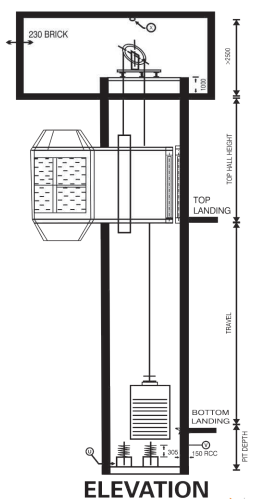


### Feature:

- Attractive Looks
- Unique Features
- Transparent
- · Beautiful Designs

### **Application:**

- Shopping Malls
- Hotels
- Offices
- Multiplexes





## M.S. Cabin

















MS: Powder Coated cabins
We Provide wide range of
painted lifts MS Cabins.
Our cabins are manufactured at
our sophisticated production unit,
using quality proven mild steel
and and ultra-modern technology.
The provided cabins are tested
by our quality examiners in order
to ensure their quality

### Feature:

- Corrosion Proof
- Sturdiness in Design
- Perfect Finish

















SS CABIN: Attractive & Long Life Always

We Provide high quality SS Cabin to our valuable customers. The Stainless steel, which is best in market, is used for manufacturing of these cabins. Owing their resistance to corrosion, longer functional life and perfect finish, these cabins are highly demanded in the market.

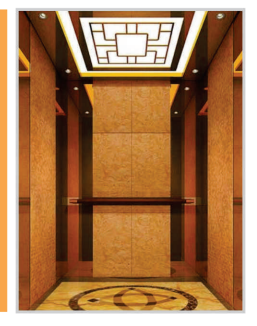


### Feature:

- Impeccable Finish
- Robust Design
- Longer Functional Life



## **Designer Cabin**



















## **Control Panel**











































## Hydraulic Elevators



### Specification:

Load Capacity : Up to 1600kg

Minimum Shaft depth : 400mm (Constructionally)
Minimum last floor height : 270 mm (Constructionally)

Minimum DBG : 620 mm Speed : Up to 0.9 m/s.

Maximum travel : 25mm (Suspension 2:1)

**Optional Machineroomless** 

Easy Installation

Power Consumption Low



## **Elevator-COP/LOP**













### Accessories























### TRACTION MACHINE



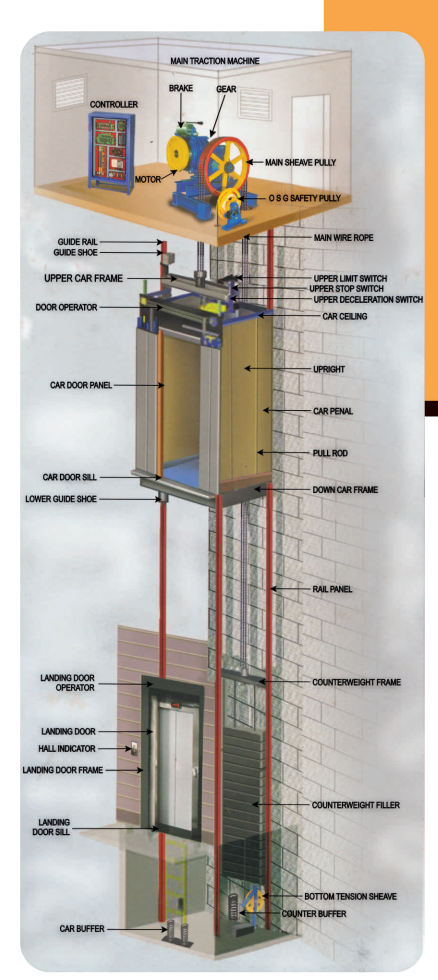
### **GEARLESS MACHINE**











# Manufacturing & Service Contract of

Passenger Lift, Capsule Lifts

Goods Lift, Hydraulic Lift, Stretcher Lift, Machine

Room less Lift





Reg. Office: 115, Siddhi Vinayak Plaza, Opp. Tejendra Complex, Nirat Cross Road, Vastral, Ahmedabad - 382418, Gujarat (INDIA)

Workshop: 24, Icon Industrial Park, Nr. CISF Camp,

Odhav S.P. Ring Road, Odhav, Ahmedabad-382415, Gujarat.

Mo.: +91 78787 68928, 88494 31001

E-mail: aoneelevators@yahoo.com, info@aoneelevators.com

#### **BRANCHES:**

MEHSANA, DAHOD, VARANASI & MANY MORE



Think us a Different