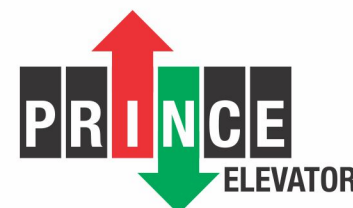


We are Technically Associated with



Head Office :
G/1. Harsh Apartment, Nr. Kumkum Vidhyalay,
Uttamnagar, Maninagar, Ahmedabad - 380 008.

Phone : 079 - 2274 8415
Mobile : 98986 38415, 99980 39384

E-mail : prince.elevators@gmail.com
Website : www.princeelevator.com

Factory :
B.S. Engineering Works
No. 54, Ghanshyam Estate, Nr. Harshad Estate.
Margha Farm Road, Virat Nagar, Ahmedabad.

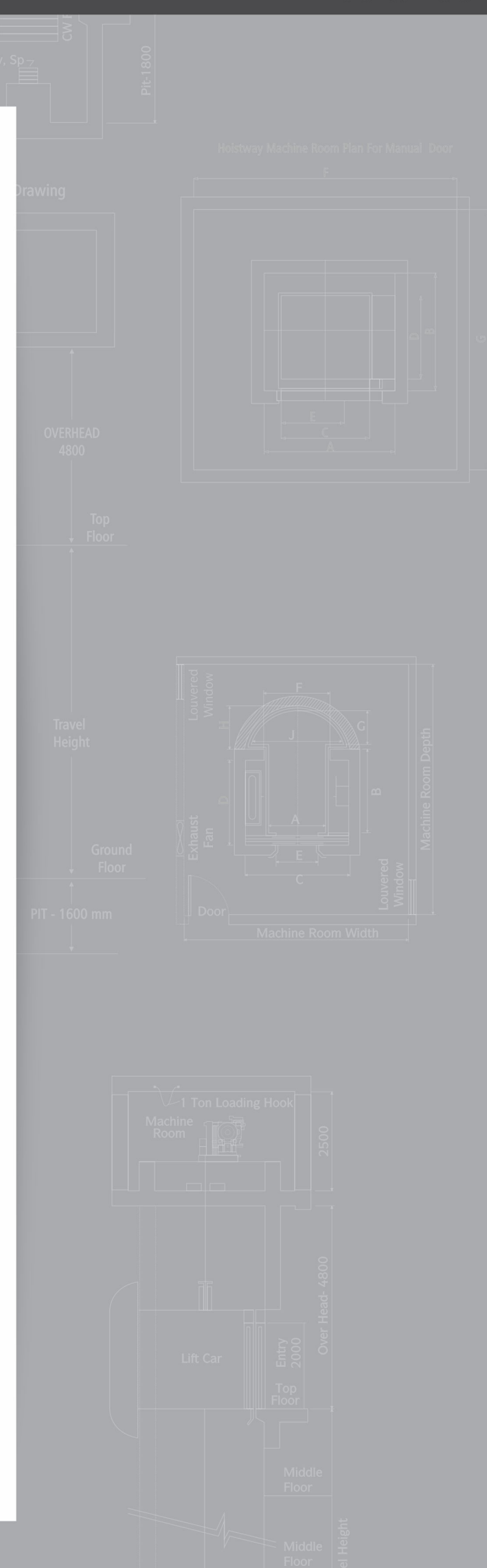
Phone : 079 - 2274 8415.
Mobile : 98986 38415, 99980 39384.

Branch Office :
S-21, Vrund Complex, Nr. Urmi Char Rasta,
Akota, Vadodara-20, Gujarat, India.

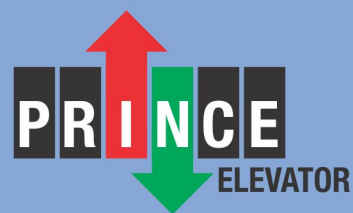
Phone : 0265 - 2343277, 079 - 2274 8415.

Mobile : +91 98986 38415, 97251 13884,
99741 51454, 99980 39384.

Mfg. of
B.S. Engineering Works



We are
Technically
Associated
with



Head Office :

G/1. Harsh Apartment, Nr. Kumkum Vidhyalay,
Uttamnagar, Maninagar, Ahmedabad - 380 008.

Phone : 079 - 2274 8415

Mobile : 98986 38415, 99980 39384

E-mail : prince.elevators@gmail.com

Website : www.princeelevator.com

Factory :

B.S. Engineering Works

No. 54, Ghanshyam Estate, Nr. Harshad Estate.
Margha Farm Road, Virat Nagar, Ahmedabad.

Phone : 079 - 2274 8415.

Mobile : 98986 38415, 99980 39384.

Branch Office :

S-21, Vrund Complex, Nr. Urmi Char Rasta,
Akota, Vadodara-20. Gujarat, India.

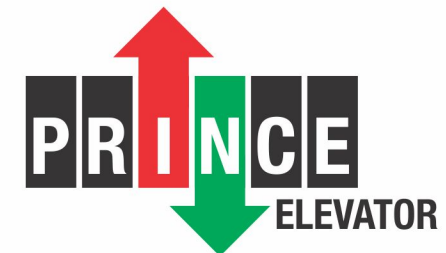
Phone : 0265 - 2343277, 079 - 2274 8415.

Mobile : +91 98986 38415, 97251 13884,
99741 51454, 99980 39384.

Mfg. of
B.S. Engineering Works



An ISO 9001 : 2008 Certified Company



Taking it to the
Next Level



Quality is not Expensive Quality is Priceless

We are Technically Associated with

- WITTUR
- SHARP ENGINEERS
- Montanari Giulio e C.
- Monarch®
Elevator expert Step with the world!
- Adon COMPONENTS
- TORIN DRIVE
- Bharat Bijlee
- Fermator AUTOMATIC DOORS FOR UPLIFT
- MONTEFERRO
- BST We pursue the best!
- philbrick® PRECISION ELEVATOR SOLUTIONS
- ADCO®

PRINCE
ELEVATOR

Head Office :
G/1. Harsh Apartment, Nr. Kumkum Vidhyalay,
Uttamnagar, Maninagar, Ahmedabad - 380 008.

Phone : 079 - 2274 8415
Mobile : 98986 38415, 99980 39384

E-mail : prince.elevators@gmail.com
Website : www.princeelevator.com

Factory :
B.S. Engineering Works
No. 54, Ghanshyam Estate, Nr. Harshad Estate.
Margha Farm Road, Virat Nagar, Ahmedabad.

Phone : 079 - 2274 8415.
Mobile : 98986 38415, 99980 39384.

Branch Office :
S-21, Vrund Complex, Nr. Urmil Char Rasta,
Akota, Vadodara-20. Gujarat, India.

Phone : 0265 - 2343277, 079 - 2274 8415.

Mobile : +91 98986 38415, 97251 13884,
99741 51454, 99980 39384.

Mfg. of
B.S. Engineering Works

An ISO 9001 : 2008 Certified Company

Prince Elevators
Move with
Technology

Since
1992

Take your
elevator interiors
to the Next Level



People in elevators travel comfortable through building and other urban space.

As buildings become larger and taller, PRINCE strives to achieve ever-improving safety and energy savings.

We at PRINCE offer following type of elevator



Traction
Machine Room
Elevator



Home
Elevator



MRL
Gearless
Elevator



Hospital
Elevator



Goods
Elevator



Capsule
Elevator



Parking
Elevator



Hydraulic
Elevator

www.princeelevator.com



An ISO 9001 : 2008 Certified Company

Capsule Elevator



Squire Glass Cabin



Three Side Glass With
MS Powder Coated Cabin



Three Side Square
Glass Cabin



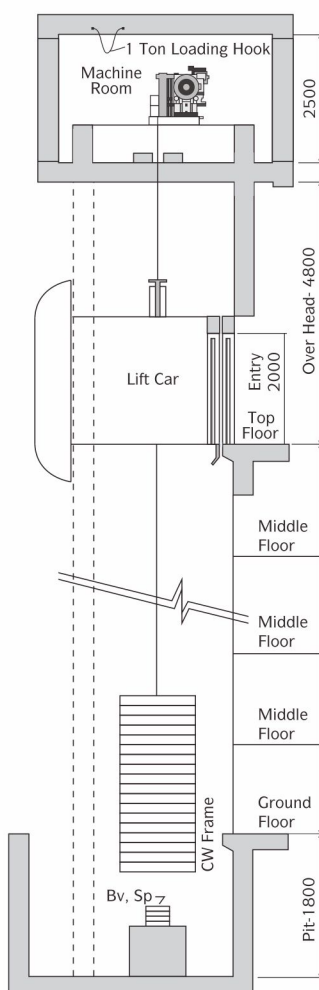
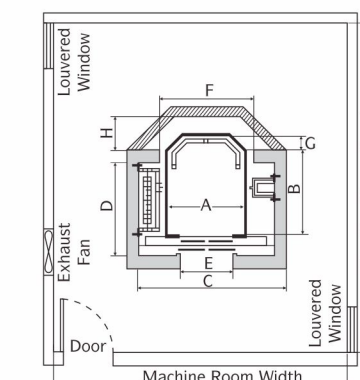
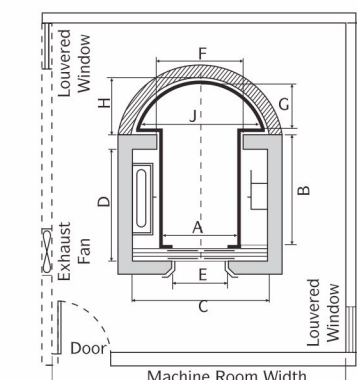
Stainless Steel Round
Glass Cabin



Capacity 10 to 16 Passenger

Hoistway Elevation Drawing

Hoistway Machine Room Plan For Capsule Elevator



Planing Guide

Load	Car Inside				Left Well				Entrance	
	Person	Kgs.	A	B	J	G	C	D	F	H
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

Load	Car Inside				Left 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	

Passenger Elevator

An ISO 9001 : 2008 Certified Company



Manual Door

Capacity 04 to 20 Passenger



Passenger Elevator

www.princeelevator.com

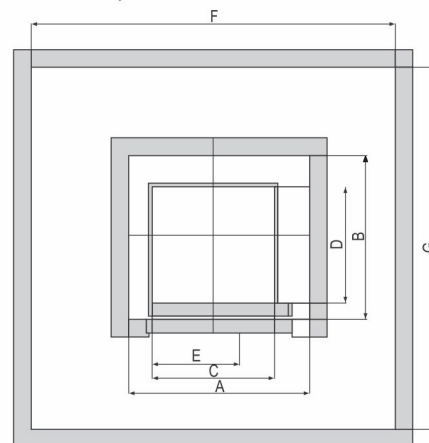


Automatic Door

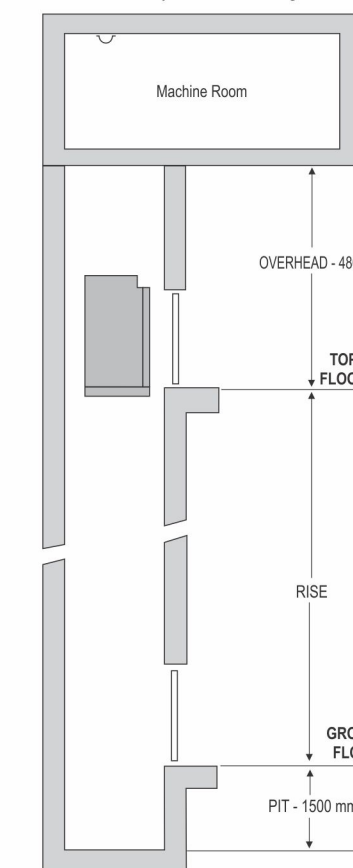
Capacity 06 to 20 Passenger



Hoistway Machine Room Plan For Manual Door



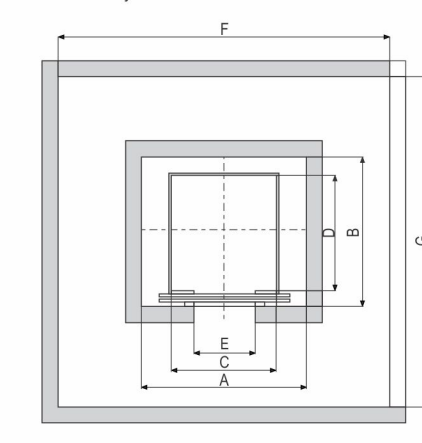
Hoistway Elevation Drawing



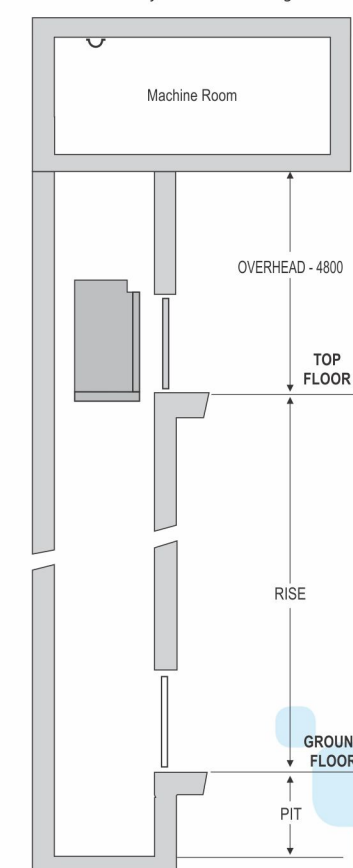
Top Advanced Door Operator System



Hoistway Machine Room Plan For Auto Door



Hoistway Elevation Drawing



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	O.H.		
IN KG.	A	B	C	D	E	F	G	H			
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

* 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.

Hoist Way Machine Room Size Passenger Lift With Auto 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	O.H.		
IN KG.	A	B	C	D	E	F	G	H			
4	272	1900	1300	1100	700	700	2900	3300	2500	1500	4800
6	408	1900	1700	1100	1000	700	2900	3700	2500	1500	4800
8	544	1900	1900	1300	1100	800	2900	3900	2500	1500	4800
10	680	1900	2100	1300	1350	800	2900	4100	2500	1500	4800
13	884	2500	1900	2000	1100	900	3500	3900	2500	1500	4800
16	1088	2500	2100	2000	1300	900	3500	4100	2500	1500	4800
20	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.

Hospital Elevator

An ISO 9001 : 2008 Certified Company



Capacity 15 to 26 Passenger



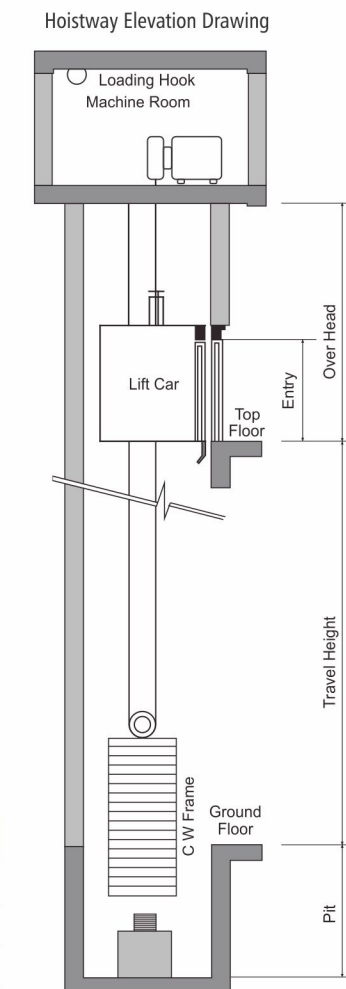
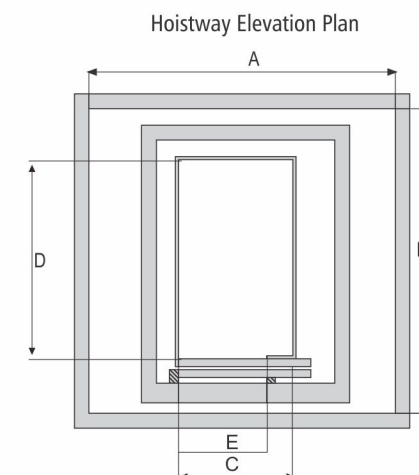
Intellectual Control



Noise Reducing



Smooth and Comfortable



Hoist Way Machine Room Size Hospital Elevator

Automatic Center Opening Door

Automatic Telescopic Door

PERSON	CAPACITY	SHAFT-W	SHAFT-D	CAR-W	CAR-D	SHAFT-W	SHAFT-D	CAR-W	CAR-D	ENTRANCE
KG.		A	B	C	D	A	B	C	D	E
15	1020	1800	3000	1000	2400	1700	3000	1000	2400	800
20	1360	2200	3000	1300	2400	1950	3000	1300	2400	1200
26	1768	2400	3000	1600	2400	2100	3000	1600	2400	1200

Collapsible Door Can Be Provided If Required.

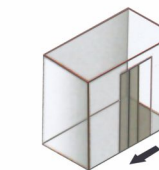
• All Dimension are in mm. • This is General Data, it may be changed without notice. • All hoist way walls should be minimum 230 mm brick or 150 mm R.C.C.

Goods Elevator

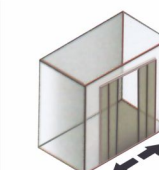
www.princeelevator.com



500 to 400 Kg. Load Capacity



Side-opening double folded-door

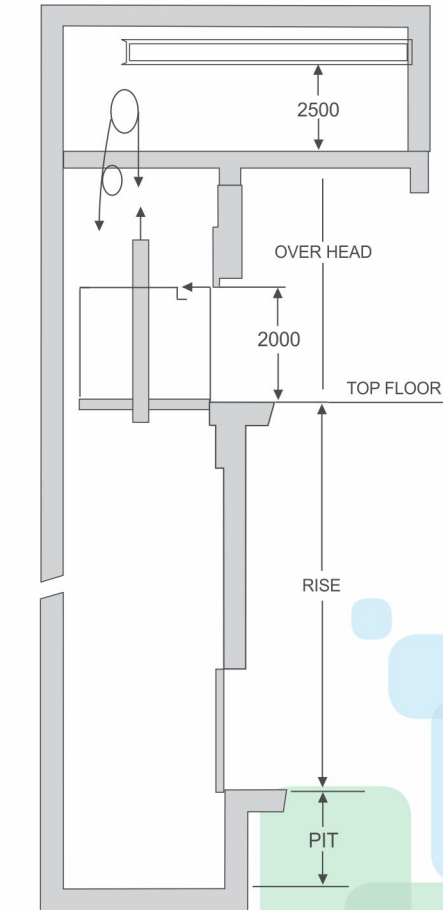
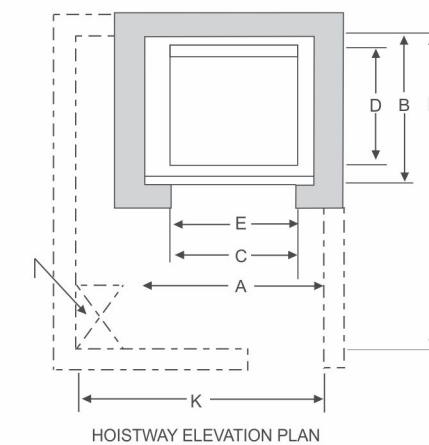


Center opening folded door



One-way door

Optimized intellectual properties
Bear any heavy load at easy



LOAD	LIFT WELL		CAR INSIDE		ENTRANCE		MACHINE ROOM		UPTO 0.7 M / SEC.	
	WEIGHT IN KG	WIDTH A	DEPTH B	WIDTH D	DEPTH E	WIDTH F	DEPTH G	HEIGHT H	PIT K	O.H. M
500	1900	1500	1100	1200	750	3000	3800	2500	1600	4800
1000	2300	2100	1400	1800	1000	3000	4000	2500	1600	4800
1500	2600	2300	1700	2000	1250	3200	4200	2500	1600	4800
2000	2600	2800	1700	2500	1500	3200	4200	2500	1600	4800
2500	2900	2800	2000	2500	1500	3500	4400	2500	1600	4800
3000	2900	3300	2000	3000	2000	3500	4500	2500	1600	4800
4000	3400	3300	2500	3000	2000	4000	4600	2500	1600	4800

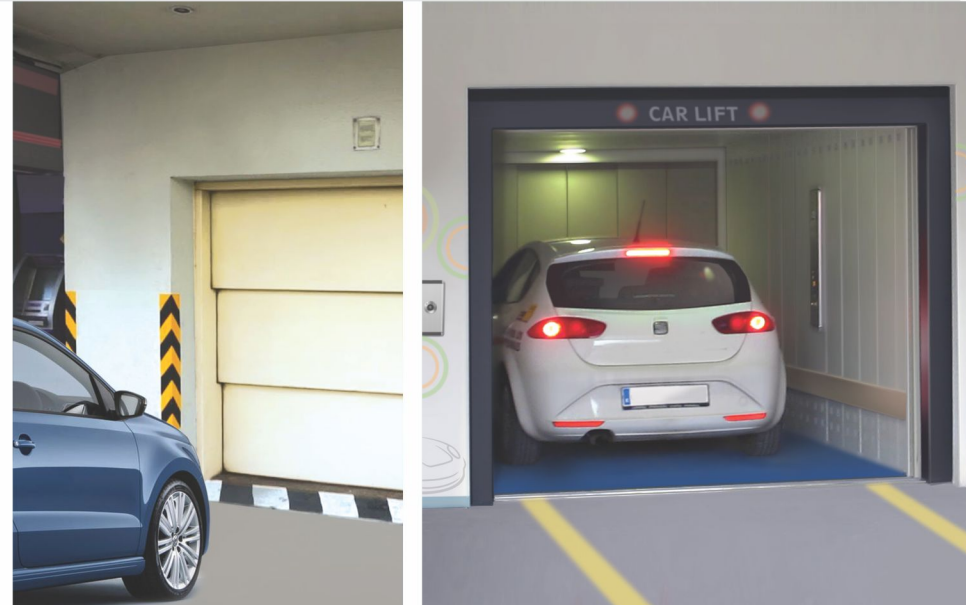
• All Dimension are in mm. • This is General Data, without notice.

Automobile Elevator

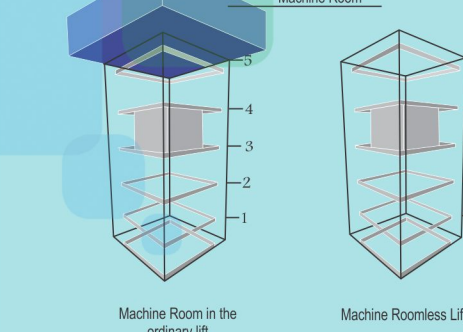
An ISO 9001 : 2008 Certified Company



500 to 3000 Kg. Load Capacity



MRL Elevator



Capacity 5 to 13 Passenger



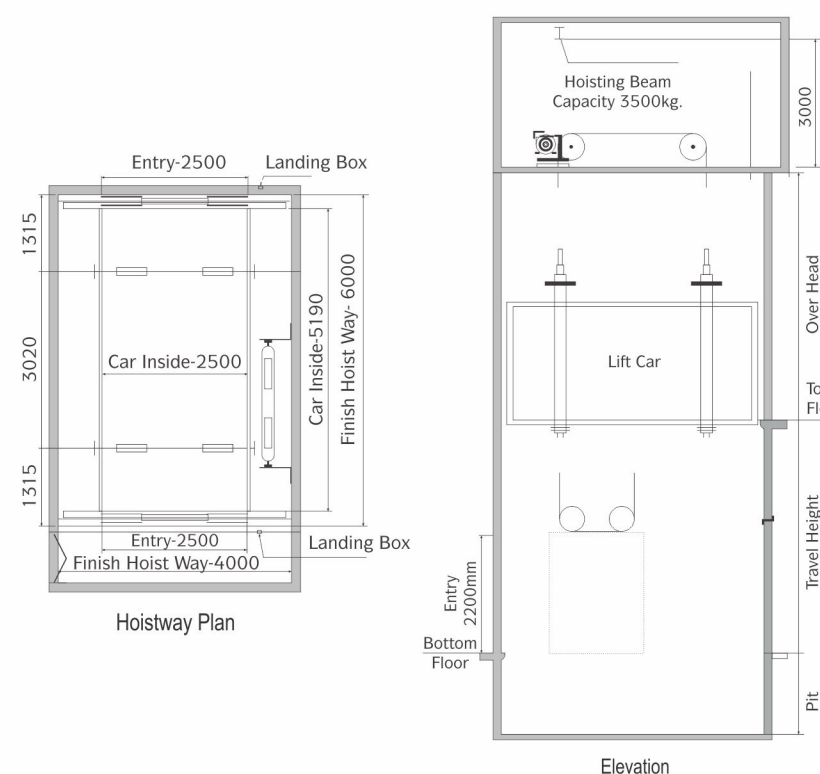
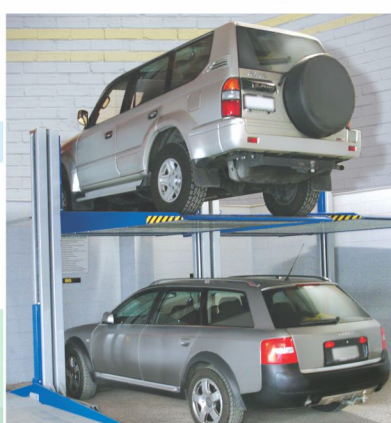
Flooring



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)
Max. group size	Duplex

Car Stacker Parking



Technical Specification

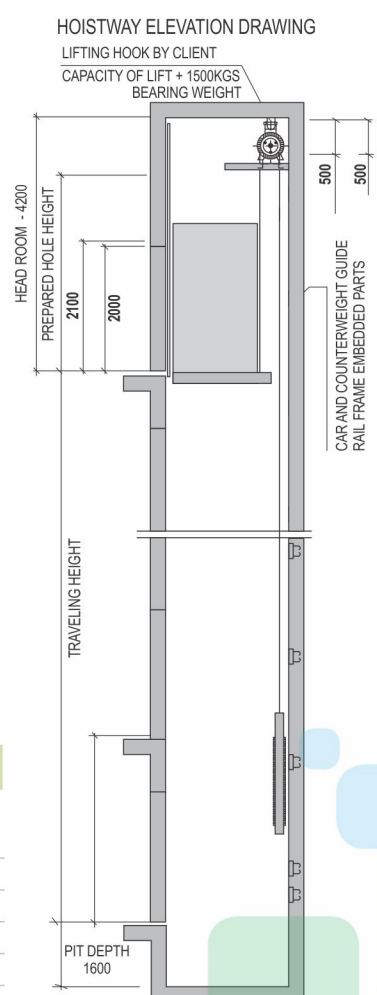
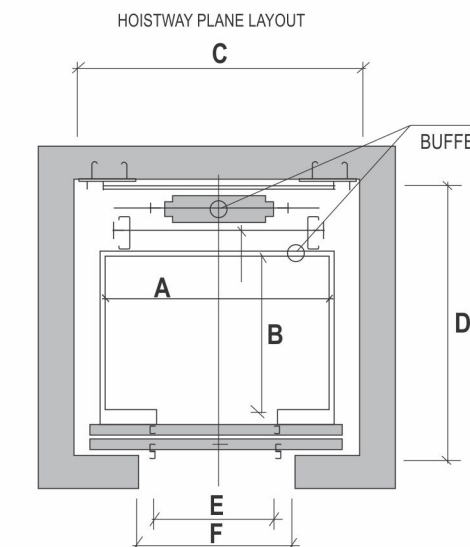
Product Description - 2 Pole Hydraulic Car Stacker (1+1)

Model	ESR - 001	Stall Width
Stall Length	4.0 Meter	2.2 Meter
Pole Height	Max Travailing Height	Rated Lifting Capacity
3.4 Meter	2.0 Meter	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	



Advantages:

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



PERSON	CAPACITY KGS	CAR INSIDE		LIFT WELL		CLEAR ENTRANCE		CLEAR OPENING AT LANDING	
		A	B	C	D	E	F	AUTO DOOR	MANUAL TELESCOPIC
6	408	1200	900	1800	1400	700	780 / 2100	1450 / 2350	
8	544	1300	1100	1900	1600	800	880 / 2100	1600 / 2350	
10	680	1300	1300	1900	1800	800	880 / 2100	1600 / 2350	
13	884	1600	1400	2200	1900	900	980 / 2100	1700 / 2350	

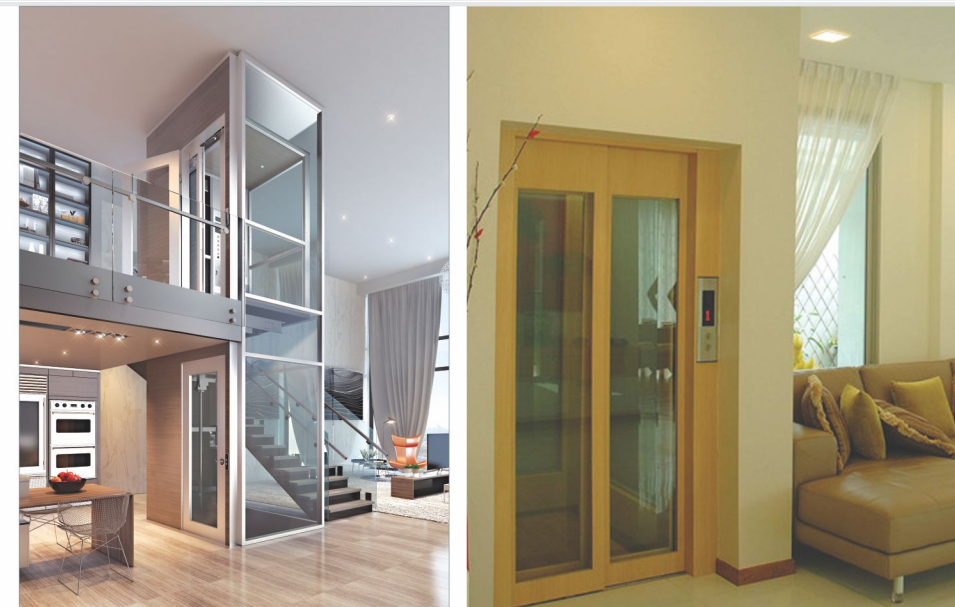
- Above dimension may vary as per different types of and equipments.
- All dimensions are in mm.

Home Elevator

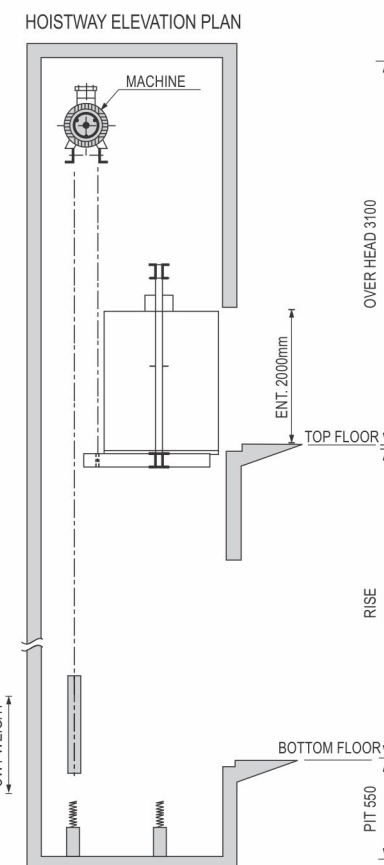


Home Elevator
a true elevator Safety,
Comfort & Elegance

Capacity 3 to 14 Passenger



Change Your Lifestyle with Best Home Lift



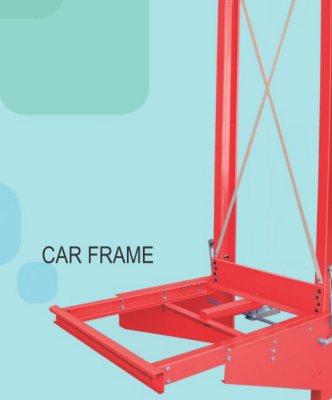
Up to
33%
Power saving

Dimensions Table

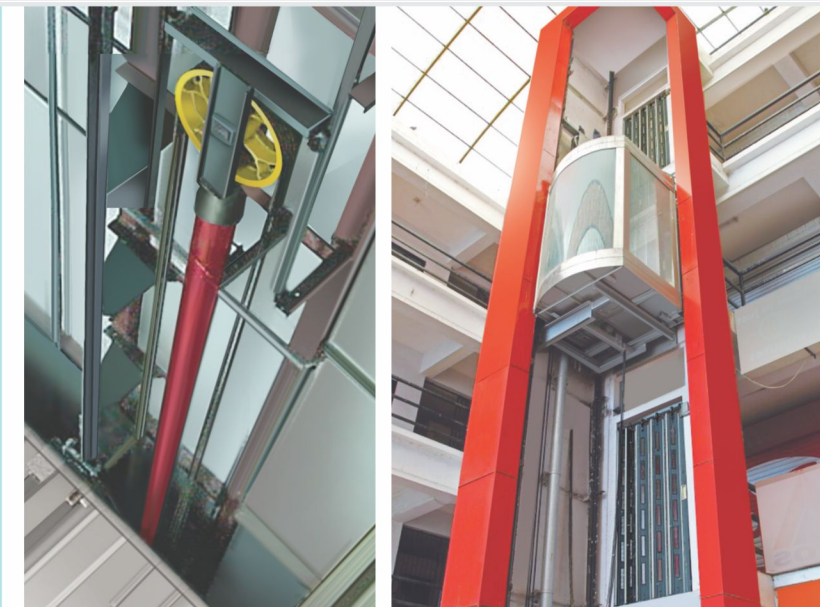
DOOR OPERATION	LOAD		LIFT WELL		CAR INSIDE		ENTRANCE	SPEED (MPS)	PIT	OVER HEAD
	PERSONS	KGS	C	D	A	B				
MANUAL DOOR	3	204	1100	1200	810	700	700	0.3	550	3100
MANUAL DOOR	4	272	1300	1400	800	1200	700	0.3	550	3100
AUTO DOOR	3	204	1250	1250	810	700	700	0.3	550	3100
AUTO DOOR	4	272	1300	1600	850	1150	700	0.3	550	3100

Note : This Is Our Standard Data, If other Special Requirement Please Contact us.

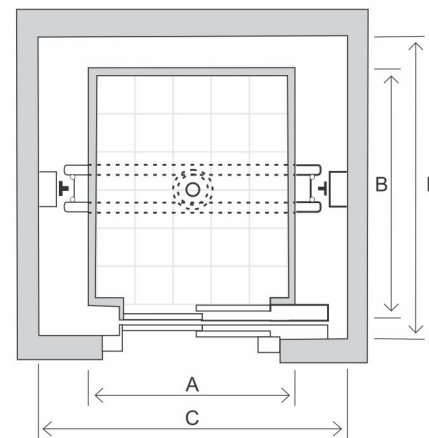
Hydraulic Elevator



Capacity 3 to 24 Passenger



Eco Friendly Product



HOLE TYPE

It is a directly suspension with a simple or split piston.
It is the simplest solution of suspension for any load. upto 6 meters travel..

Persons	Capacity	Car-W (A)	Car-D (B)	Shaft-W (C)	Shaft-D (D)
	Kg	(A)	(B)	(C)	(D)
3	204	800	1500	1500	1500
4	272	850	1050	1550	1550
5	340	1000	1200	1600	1600
6	408	1100	1250	1700	1700
8	544	1200	1500	1700	1800
10	680	1200	1700	1700	2000
12	844	1300	1800	1900	2100
15	1088	1300	2200	2000	2500
20	1428	1400	2500	2100	2800
24	1700	1500	2500	2200	2800

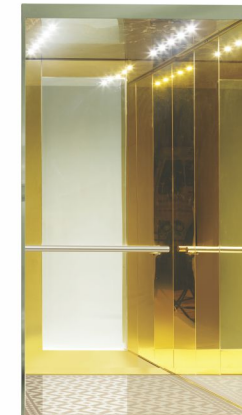
Cabins



M.S. Powder Coating Cabin



M.S. Wooden Powder Coating Cabin



Golden & Glass Decorative Cabin



Painted & Glass Cabin



Powder Coated Finish Cabin



Golden Finish Hairline Cabin



S.S. Hairline Decorative Cabin



M.S. Finish Decorative Cabin

Doors

Automatic Doors



Big Vision Glass With Stainless Steel
Framed Finish Auto Door.



MS Powder Coated Telescopic
Auto Door.



MS Powder Coated Center
Opening Auto Door.



Golden Designer Finish
Auto Door.



Center Opening Auto Door
(Small Vision)



Center Opening Auto Door
(Four Panel)

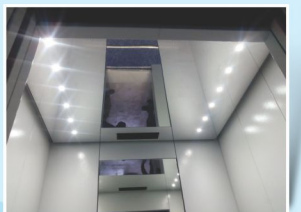


Full Glass Door



S.S. Center Opening Door

Ceiling



Etching Designs



AG 103



AG 129



AG 155



AG 117



AG 102



AG 112

Manual Doors



Collapsible Door



Improperated Door



M.S. Swing Door



Three Folding Sliding Door

COP & LOP

Car Operating Panel & Landing Operating Panel



Display of
Calling Box



Horizontal Display Effect



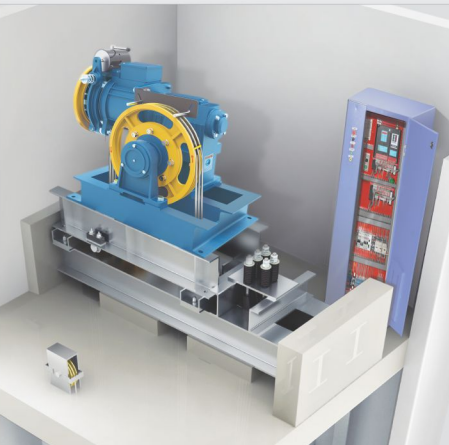
Vertical Display Effect



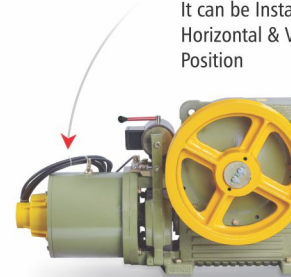
Push Button



Elevator Machines



Geared Traction Machine



It can be Installed in
Horizontal & Vertical
Position



Gearless Traction Machine



Elevator Control Panel



Automatic Door Controller
with VVVF Drive



Integrated Lift Controller



VVVF, ARD
Microprocessor Control Panel



MRL Integrated
Controller



Elevator T Guide Rail M/F.



Standard
Elevator Rope



VVVF Drive