Standard

Auto Door Passenger Elevator





Auto Door Passenger Elevators are for Residential, Commercial Buildings, Hotel, Clubs & Bungalows depending upon the shaft size with speed / amenities as per the choice of owners.



Capacity **06** to **40** Passenger

Automatic Landing Door



Center Opening Powder Coating Door



S.S. Hairline Finish Door

	V	Various Options Are Available :				
	Speed	0.63 to 1. Meter Per Second				
	Capacity	06 to 40 Passenger				
	Car Finish	MS Powder Coated Car. Stainless Steel Hair line Finish Car. Steel 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	• Center-Opening Auto Door. • Telescopic Auto Door.				
	Doors Finish	MS Powder Coated Auto Door. Stainless Steel Hair line Finish Auto Door. Stainless Steel Designed Finish Auto Door. Titanium Gold Designed Finish Auto Door. Glass With Stainless Steel 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.				



S.S. Small Vision Door



Big Vision Glass Door



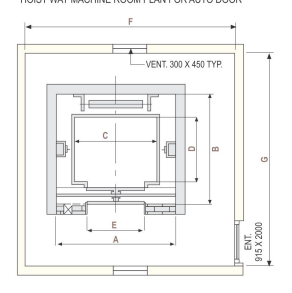
Full Glass Door



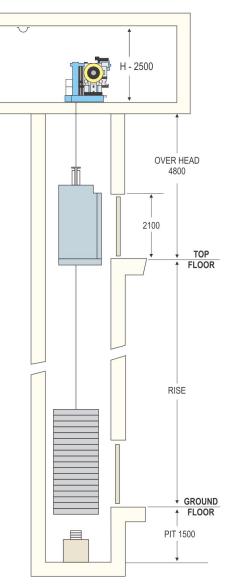
S.S. Decorative



HOIST WAY MACHINE ROOM PLAN FOR AUTO DOOR



HOISTWAY ELEVATION DRAWING



Hoist Way Machine Room Size Passenger Lift With Auto Doors

LO	LOAD		CAR INSIDE		WELL	ENTRANCE	MACHINE ROOM		
PER.	WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	HEIGHT
IN	KG.	С	D	А	В	E	F	G	Н
6	408	1100	1000	1600	1500	700	3000	3500	2200
8	544	1300	1100	1800	1600	800	3200	3500	2200
10	680	1350	1300	1900	1900	800	3500	4000	2200
13	884	2000	1100	2500	1900	1000	4000	4200	2200
16	1088	2000	1300	2500	2000	1000	4500	4800	2200
20	1360	2000	1550	2500	2300	1000	5000	5000	2200

- All dimensions are in mm. and based on automatic doors requirement.
- Door entrance and cabin size may change as per availability of lift well.
 Dimensions in the table meet IS 14665 (part-1) 2000 requirement.
- Hoist way walls should be minimum 230 brick or 150 RCC.
- This general data. will assist you in the preparation of working drawing.

 Supreme reserves the right to change any part of these specifications without prior notice.