





#### **ABOUT US:**

Welcome to Finger Elevator, your trusted partner in vertical transportation solutions. Established with a commitment to excellence, Finger Elevator has been at the forefront of providing state-of-the-art elevator systems tailored to meet the unique needs of our diverse clientele. With a dedicated team of highly skilled professionals, we pride ourselves on delivering exceptional quality, innovation, and reliability in every project we undertake. Whether it's a residential building, commercial complex, or industrial facility, Finger Elevator is your go-to source for safe, efficient, and modern elevator solutions.

Over the years, Finger Elevator expanded its operations, reaching new markets and diversifying its product portfolio. Our commitment to research and development has been a driving force behind our success. We have continuously invested in state-of-the-art technology and training, ensuring our team is equipped to meet the evolving needs of our clients. This dedication has enabled us to undertake some of the most challenging and prestigious projects worldwide.

#### MISSION

Our mission is to deliver superior elevator solutions that combine cutting-edge technology with unparalleled customer service. Leveraging the latest advancements in technology to develop elevators that are not only safe and reliable but also energy-efficient and environmentally friendly. Ensuring the highest standards of safety in all our products and services, providing peace of mind to our clients and end-users. Building lasting relationships with our clients by understanding their needs and exceeding.

#### VISION

At Finger Elevator, our vision is to revolutionize the way people move within buildings by setting new standards in elevator technology and service. We aspire to be the global leader in the elevator industry, recognized for our commitment to safety, sustainability, and customer satisfaction. We envision a future where our advanced elevator systems not only enhance the efficiency of buildings but also contribute to the creation of smarter, more connected urban environments.

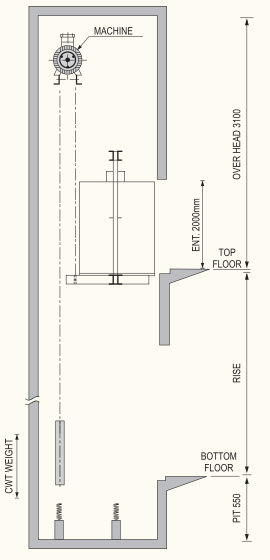
# **Home Elevator**



## Change Your Lifestyle with Best Home Lift



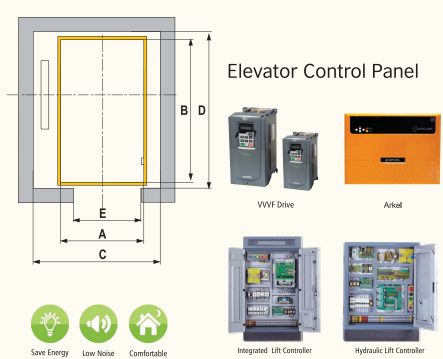
#### HOISTWAY ELEVATION PLAN



#### Dimensions Table

Door Operation	Load		Lift Well		Car Inside		Entrance	Speed	Pit	Over
Door Operation	Persons	KGS	С	D	Α	В	Е	(MPS)	PIL	Head
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.



# **MRL**





Capacity 06 to 18 Passenger

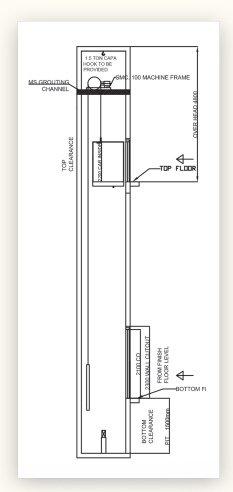
# **MRL** Elevator

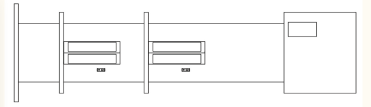
Machine Roomless Elevator

Brings you a revolutionary concept in the field of elevators to give you absolute freedom in designing MRL -Machine Room Less Elevators! Our exclusive Machine room less elevators brings aesthetic enhancements for your structure.

#### **Advantages**

- Latest Technology in The World
- **Smoothest Travel**
- Absolute Freedom in Building Designs
- Substantial Saving On Electricity Cost
- Save The Construction Cost
- More Safe









Hoist Way Machine Room Size Passenger Elevator with Manually Operated Doors

Loa	ad	Lift Well		Car I	nside	Entrance	Machine Roor		om	
Person	Weight	Width	Depth	Width	Depth		Width	Depth	Height	Pit
	IN KG.	Α	В	С	D	E	F	G	Н	
4	272	1400	1300	800	950	700	1400	1800	2200	1500
5	340	1500	1300	900	1000	700	1500	1800	2200	1500
6	408	1600	1500	1000	1100	700	1600	1800	2200	1500
7	476	1600	1600	1000	1200	700	1600	1800	2200	1500
8	544	1500	1700	1100	1300	800	1800	2000	2300	1500
9	612	1900	1700	1200	1300	800	1900	1900	2200	1500
10	680	1900	1900	1250	1300	800	1900	2100	2300	1500
13	884	1900	2400	1100	2000	800	1900	2800	2400	1500
15	1020	2000	2400	1200	2000	900	2000	2800	2400	1600
20	1360	2460	2650	1600	2300	1000	2460	2650	2400	1600

All Dimension are in mm.

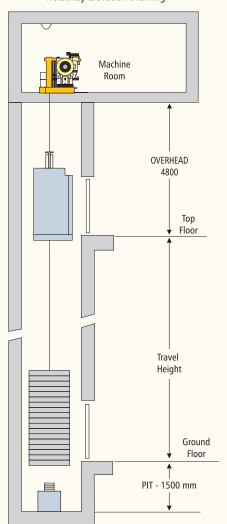
This is General Data, it may be changed without notice.

All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.

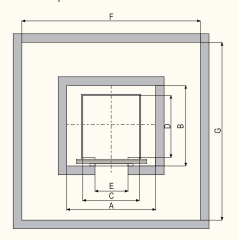


Capacity 04 to 20 Passenger

**Hoistway Elevation Drawing** 



Hoistway Machine Room Plan For Auto Door





Hoist Way Machine Room Size Passenger Lift With Auto Doors

Loa	ad	Lift Well		Car Inside		Entrance	Auto Do	or (MRL)
Person	Weight	Width	Depth	Width	Depth		Pit	O.H.
	IN KG.	Α	В	С	D	Е		
4	272	1400	1300	800	950	700	1500	4300
5	340	1500	1300	900	1000	700	1500	4300
6	408	1600	1500	1000	1100	700	1500	4400
7	476	1600	1600	1000	1200	700	1500	4400
8	544	1800	1700	1100	1300	800	1500	4400
9	612	1900	1700	1200	1300	800	1500	4400
10	680	1900	1900	1250	1300	800	1500	4500
13	884	1900	2400	1100	2000	800	1500	4600
15	1020	2000	2400	1200	2000	900	1600	4800
20	1360	2500	2800	1600	2300	1000	1600	4800

All Dimension are in mm.

This is General Data, it may be changed without notice.

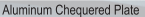
All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.

# **Goods Elevator**



### Flooring







M.S. Chequered Plate





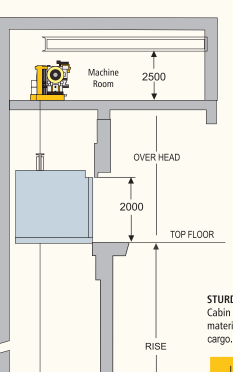
Usha Martin

Fan

Round Fan

**Drum Type Machine** 

#### 500 to 5000 Kgs Load Capacity



HOISTWAY ELEVATION PLAN

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

#### STURDY AND DURABLE:

Cabin is made of highly intensified shaped materials, able to carry various kind of

#### ACCURATE LEVELING:

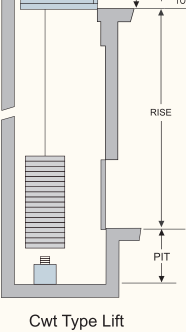
The Accuracy of Leveling can be controlled with in a scope of several millimeter.

#### LARGE DOOR WIDTH:

Multiple folded cabindoor structure is employed to reach the max width which facilitate the Entry of Large cargo.

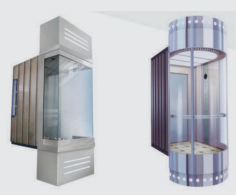
LOAD	LIFT WE	ELL	CAR INSIDE		ENTRANCE	MACHINE ROOM			
WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH		WIDTH	DEPTH	PIT	O.H.
IN KG	Α	В	C	D	E	F	G		
500	1600	1500	1100	1200	1000	1600	1800	1500	4000
750	1600	1700	1100	1350	1000	1600	1800	1500	4000
100	2100	2100	1400	800	1200	2100	2500	1500	4000
1500	2500	2300	1700	2000	1500	2500	2500	1500	4000
2000	2700	2600	1900	2300	1800	2700	2600	1500	4200
2500	3100	3000	2000	2400	2000	3100	3000	1600	4200
3000	3400	3000	2100	2400	2250	3400	3000	1600	4500

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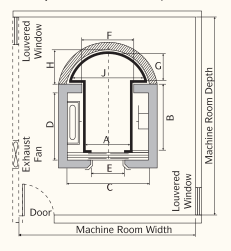
# Capsule Elevator

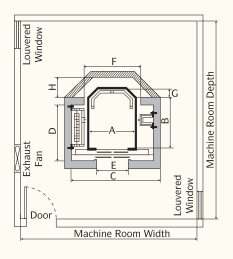






Hoistway Machine Room Plan For Capsule Elevator





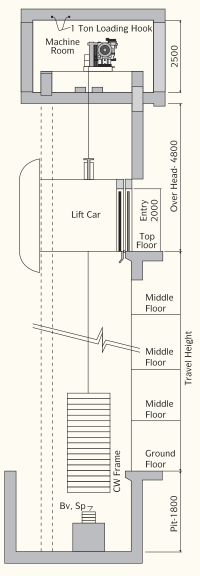
#### Planing Guide

Loa	ıd	Car Inside				Shaft		Opening
Person	Kgs.	А	В	С	D	E	F	G
10	680	1100	1300	400	1900	1600	600	800
13	884	1200	1400	400	2000	1700	600	900
16	1088	1300	1500	500	2200	1800	750	1000

Loa	ad	Car Inside			Entrance			
Person	Kgs.	Α	В	С	D	Е	F	G
10	680	1100	1300	250	1900	1600	400	800
13	884	1200	1400	250	2000	1700	400	900
16	1088	1300	1500	300	2200	1800	500	1000

**M/C Room** Pit 1500 O.H 4200

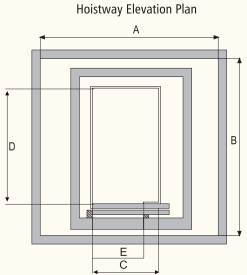
#### Hoistway Elevation Drawing





500 to 3000 Kg. Load Capacity





Hoist Way Machine Room Size Hospital Elevator

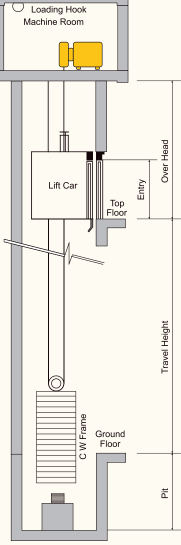
**Automatic Center Opening Door** 

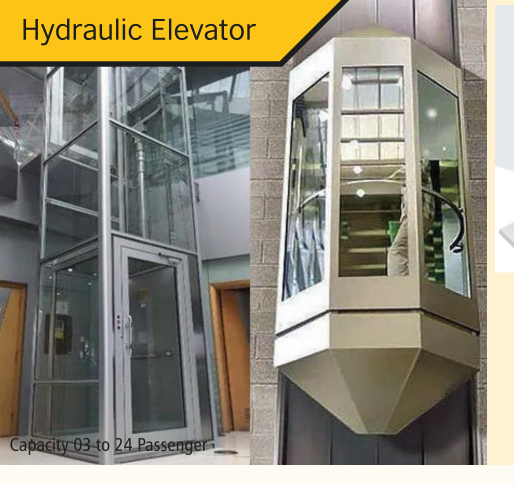
Automatic Telescopic Door

LOAD	LIFT WE	ELL	CAR INSIDE		ENTRANCE	SHAFT		CAR	
WEIGHT IN KG	WIDTH A	DEPTH B	WIDTH C	DEPTH D	E	WIDTH F	DEPTH G	PIT	O.H.
884	1800	2400	1100	2000	800	1800	2400	1100	2000
1020	1900	2800	1150	2400	900	1900	2800	1150	2400
1360	2000	2800	1200	2400	1000	2000	2800	1200	2400
1768	2400	3000	1500	2400	1000	2400	3000	1500	2400

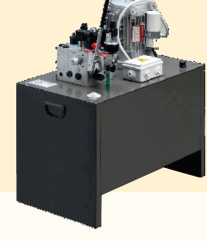
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# Hoistway Elevation Drawing Loading Hook Machine Room









Omar Hydraulic Power Pack

#### **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.

LOAD	LIFT WE	ELL	CAR INSIDE		ENTRANCE	O/H	ENTRANCE TELESCOIP	CENTRE OPENING
WEIGHT	WIDTH	DEPTH	WIDTH	DEPTH	PIT			
IN KG	Α	В	C	D	E			
204	1400	1200	11100	600	300	3300	700	
272	1400	1300	1100	700	300	3300	700	
340	1500	1350	1200	750	300	3300		700
408	1500	1500	1200	900	300	3500		700
544	1500	1800	1200	1200	300	3500		700
680	1800	1800	1400	1200	500	3800		800
884	1800	2100	1400	1400	500	3800		800
1088	2000	2400	1500	1600	800	4000		900

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

 $\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array}$ 

Geared Traction Machine



Sharp



Heena



Montanari

Gearless
Traction Machine



Sharp



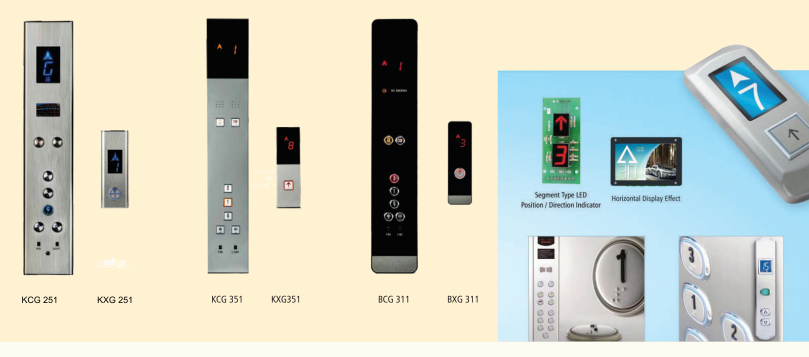
Mona Drive



Montanari



# COP & LOP



## Manual Door



Collapsible Door



Imperforated Door



M.S. Two Fold Telescopic Door



M.S. Swing Door

# Automatic Door



Center Opening Auto Door (Small Vision)



Plain S.S Auto Door



Center Opening Glass Auto Door



Center Opening Auto Door (Four Panel)







SE 02



SE 03



SE 04



SE 05

Designer Silver Cabins



SE 06



SE 07



**SE 08** 





Designer Gold Cabins





SE 12



SE 13





Designer Rose Gold Cabins





SE 18





































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