

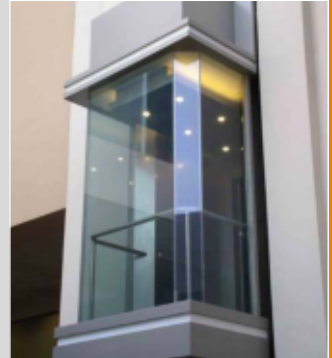


# SELCOM ENGINEERS

GOVERNMENT APPROVED ELECTRICAL AND ELEVATORS CONTRACTOR  
INSTALLATION MAINTANENCE AND RENOVATION OF ALL TYPE **LIFTS & HOISTS**

## VIP Lift For Every Building

Elevating You To The Next Level



Passenger Elevator

---

Home Elevator

---

Fright Elevator

---

Hoists

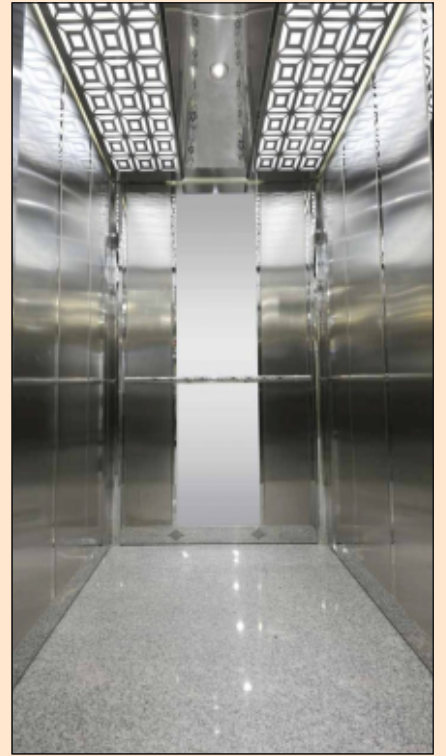
---

EOT Cranes

---

 **Designer Cabin Series**

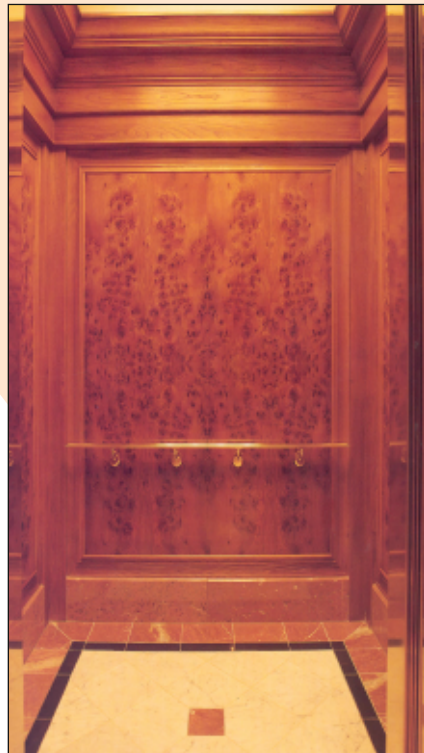
**Stainless Steel Cabins**



**M S Powder Coated Cabin**



**Wooden Finish Cabin**



**Glass Cabin**



 **Automatic & Manual Landing Doors**



**Auto Center Opening Door**



**Auto Telescopic Door**



**Auto Glass Door**



**MS Swing Door**



**Manual Collapsible**



**Manual Imperforated**



**Manual Telescopic**

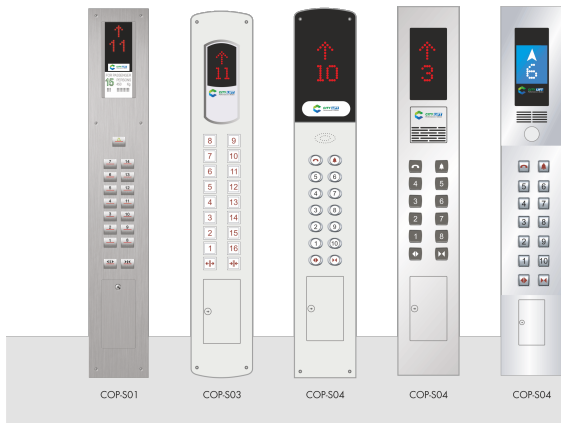


**Vertical By - Parting Door**

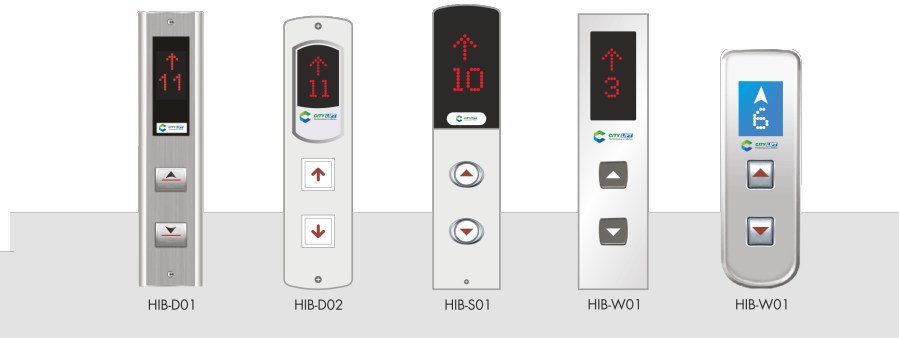


**Vertical Door**

## Car Operating Panels



## Hall Operating Panels



## Variable Frequency Drive Systems (V3F)

Variable Voltage Variable Frequency elevator drive system in the line with the global need to conserve energy in all forms of its usage. Even though, energy saving is the primary advantages of the variable frequency system.

Simplicity and economy are also other key features.

V3F cuts ongoing energy costs considerably.

V3F means excellent ride quality with smooth start & stops

V3F ensures less wear & tear on machine thus increasing life of equipments.

V3F enables better floor leveling irrespective of the load.

V3F contributes to long term reliability of elevator with improved ride and less breakdown



## Auto Rescue Device (ARD)

- This system enables the lift to land at the nearest floor during power failure.

## Micro Processor Control Panel

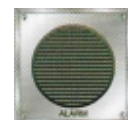
- Down collective Control Panel
- Collective Selective Control Panel

## Car Ceiling (Optional)



## Optional

- Emergency Alarm
- Intercom
- Auto Attendant Key
- Emergency Light



# Type of Lifts



**Hospital Lift**



**Automobile Lift**



**Freight Lift**



**Dumb Waiter Lift**

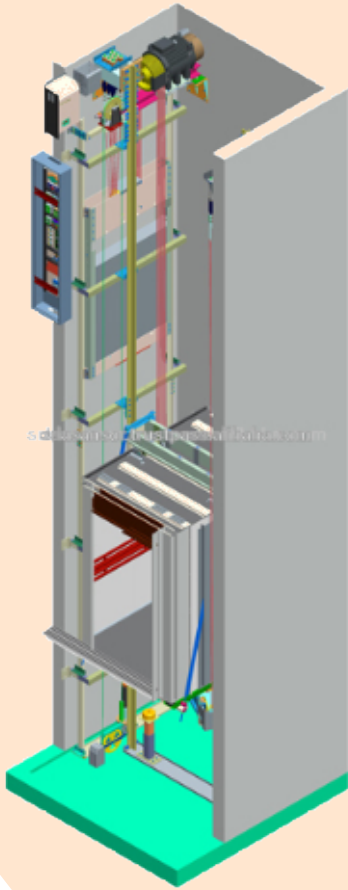


**EOT Crane**



**Monorail**

## Machine Roomless Elevator (MRL)



### Applications

- Small footprint requirements
- Machine room less or small machine room sites
- Low to mid-rise buildings
- Groups to 8 cars
- Groups to 8 cars

### Benefits

- Complete, Engineered solutions
- Minimized installation time
- One contact for full package support
- Fully optimized control / drive / machine interface
- Designed to minimized hoist way noise
- Precise attention detail and individual requirement.

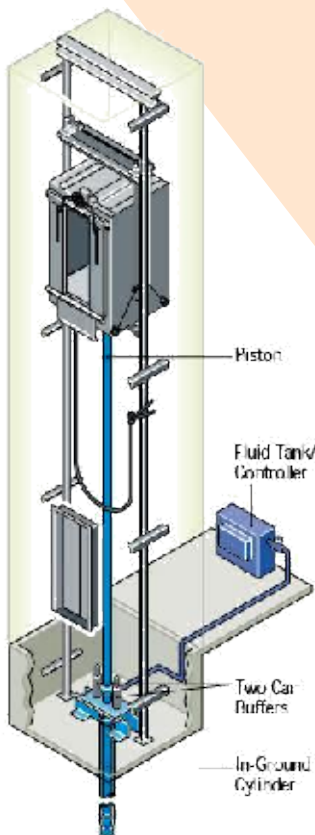


### Gearless Machine

AC Synchronous permanent magnet design benefits :

- High Efficiency
- Reduced Power Consumption
- Quieter operation
- Less cogging
- Smooth start up
- Compact design
- Reduce low speed vibration
- Improved electrical precision at very low speed
- Nearly maintenance free

## Hydraulic Elevators



### Ideal for

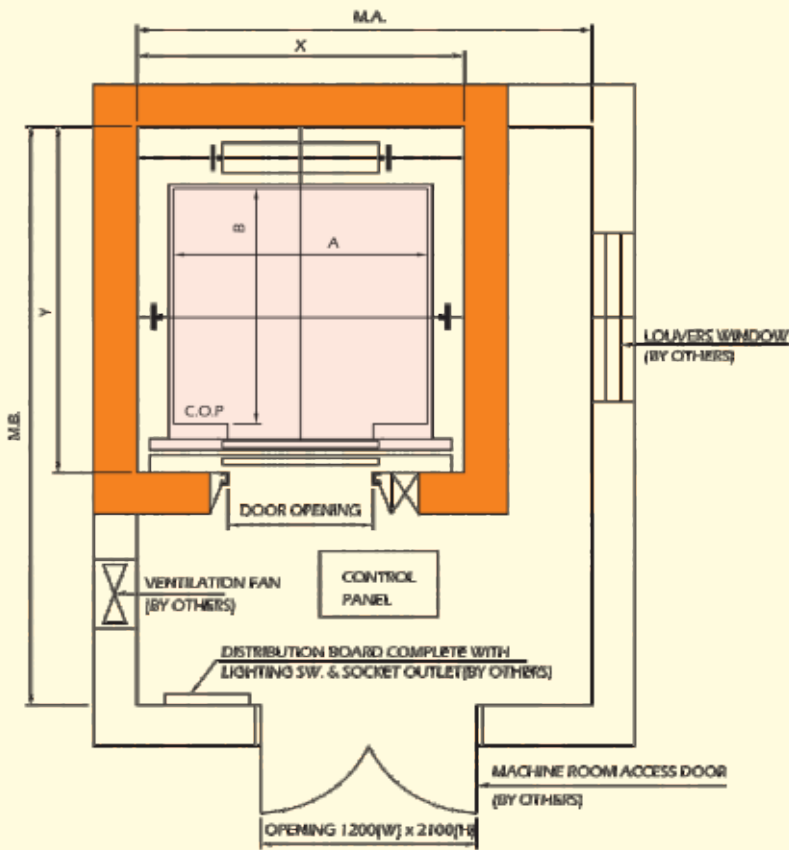
- Bungalows
- Row Houses
- Duplex Flats

## Home Lift

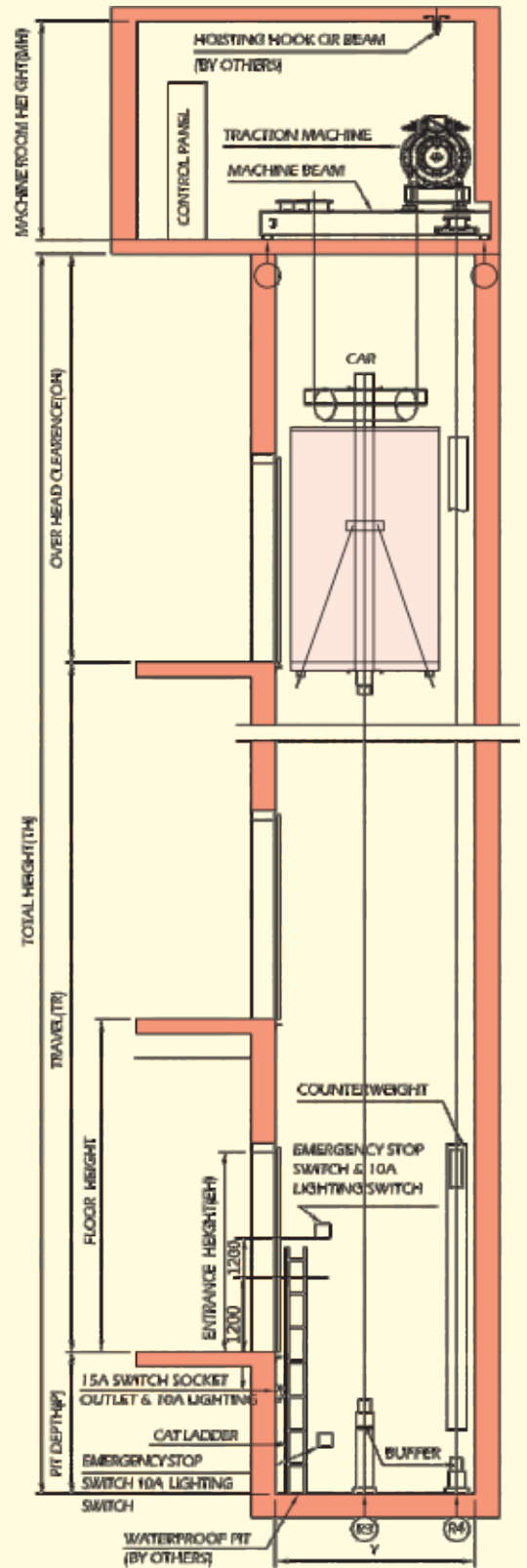




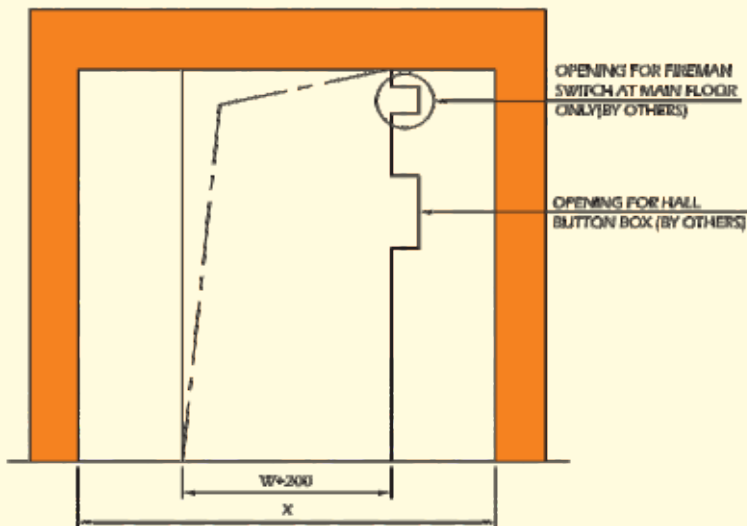
# Elevator Layout Drawing



### PLAN OF HOISTWAY & MACHINE ROOM



### HOISTWAY SECTION



### FRONT VIEW OF ENTRANCE



# SELCOM ENGINEERS

GOVERNMENT APPROVED ELECTRICAL AND ELEVATORS CONTRACTOR  
INSTALLATION MAINTANENCE AND RENOVATION OF ALL TYPE **LIFTS & HOISTS**

## Registered Thane Off.:

Shop No.2, Kashi Aai Shopping Centre, Lokmanya Tilak Path,  
Opp. Nakhwa High School, Thane (E) 400603. ☎ 022 - 25322554

## Roha Branch Off.:

Room No.507, Ankit Fiona,'Pearl' Building No.2,  
At-Bhuvaneshwar, Post-Varse, Roha-Raigad 402109

📞 9223256489 / 9223556489 / 9172149618 / 9869732479

✉ selcomengineers@gmail.com / mayureshk@selcomengineers.com

🌐 [www.selcomengineers.com](http://www.selcomengineers.com)