



Vertical Technology with Safety, Smoothly to Maximum Heights

# A↑RCON

## ELEVATORS PVT. LTD.

Focus on Safety, Quality & Innovation

— [www.airconelevators.com](http://www.airconelevators.com) —

## AIRCON MOTIVE IS TO PROVIDE BEST QUALITY & CUSTOMER SATISFACTION

Our Products are enriched with deep and wide experience from substantial presence in the Elevator Industry. We install all types of elevators in both Public and Private sector. We have strong technical team in Installation, Quality Control, Commissioning and Maintenance department. Our main motive is to satisfy our customers with giving perfect installation and Proper callback services. To achieve the quality comparable to International Standard, Aircon imports well material with proper quality checking like Guide rail, Door drive mechanism, landing push buttons and etc.



## “We focus on Safety, Quality, Efficiency and Comfort”

Our focus is on safeguarding the value of a property by ensuring that its elevators perform safely and smoothly and provide uninterrupted service—not in the short term but over the lifetime of the installation. Aircon Elevators installs , services, modernizes elevators for almost every type of building requirement worldwide. Aircon Learned a lot of detail in line of business which helped to develop a variety of products which could complete with the products offered by the indigenous and multinational companies.



We have done extensive market studies in this line of business for over a decade and developed a deep understanding of the advancement in elevator technology as well as diverse customer needs, In a dynamic industry where technology obsolescence fast and customer demand for constant improvement is on the rise, we step in by providing innovative solutions.

### Products Range

| Elevator Types<br>Traction/Hydraulic  | Doors   | Operations   |
|---|---|--|
| <ul style="list-style-type: none"> <li>• Observation/Panoramic</li> <li>• Home/Passenger</li> <li>• Hospital/Stretcher</li> <li>• Industrial/Goods</li> <li>• Automobile/Car</li> <li>• Dumb Waiter/Service</li> <li>• Stair/Chair</li> </ul> | <ul style="list-style-type: none"> <li>• Collapsible Gate</li> <li>• MS Swing Door</li> <li>• MS Auto C O Door</li> <li>• SSCO Auto Door</li> <li>• Telescopic Sliding Auto Door</li> <li>• Vertical Bi-parting Door</li> </ul> | <ul style="list-style-type: none"> <li>• Down Collective /Full Collective</li> <li>• Simplex/Duplex</li> <li>• Triplex/Quadruplex</li> </ul> |

## Geared Elevator Drive Machine

The machine will be traction type with an AC motor, electro mechanical brake, heat treated alloy steel worm



shaft, centrifugally cast bronze worm gear wheel and superior grade cast iron drive sheave all compactly mounted on a single base or bed plate. Taper Roller Bearings ensure and thrust absorption and Spherical Roller Bearings ensure enough traction and minimize rope wear and tear.

## Gearless Elevator Drive Machine

Gerless motor, the latest innovation in elevator technology based on permanent magnet synchronous gearless machine is in great demand in the elevator industry because of the following technical advantages :



The PMSM (Permanent Magnet Synchronous Motor) uses a rare earth permanent magnet with high magnetic flux density. In this system as a permanent magnetic flux is established, there is no need to release magnetizing current which in turn results in efficient control and energy saving. This invention allows the motor to have short length with large diameter and therefore a high torque. As such it does not required gears and is compact in size and weight which allows installation in a small space. It is less noisy and provides unsurpassed smoothness and ride quality.

### Drive : V3F Drives System

AIRCON V3F (Variable Voltage Variable Frequency) is most ideal for elevator motion control.

### Salient Features

- Smooth start/stop providing greater travel comfort.
- Power saving upto 50% with PWM Technology
- Reduced cable size because of low current.
- Jerk free operation. Reduced wear & tear of moving components increasing the overall life span of the equipment.
- Improve overall efficiency and reliability of the system.

### Control System.

AIRCON traffic control system is based on advanced micro controller system incorporating field proven and field programmable sophisticated software to ensure efficient and reliable service under demanding traffic conditions. There are different control systems to meet the diverse needs to different types of requirements.

The system can be programmed for Single speed, Two speed or Variable Frequency Drive (VFD) with either manual or auto door operation available for all types of applications. Error message display in LCD/Dog matrix/7 segment modes included for quick fault diagnosis and easy and speedy debugging of controller.

### Control System Features

Floors : Max, Floors upto 40 for collective/selective system.

Speed : Speed range upto 3m/s.

Operations : The system is designed for duplex, triplex, quadruplex and group operation of up to 8 elevators.

Serial Communication:

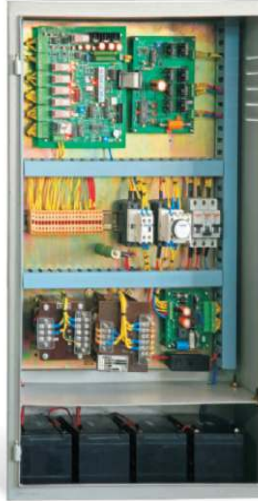
For easy installation, maintenance and reduced cost.

Model Facility : Modern and Network feature facilities periodic remote monitoring of controller condition for quicker response to impending breakdown.



Auto Rescue Device (ARD) is an advanced resume system for resourcing passengers from an elevator in the event of a power failure. Manual rescuing is time consuming and prone to heightened anxiety amount the passengers.

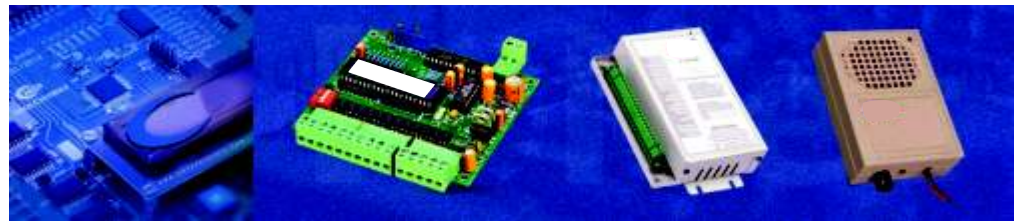
Attempt to manually rescue may also result in injuries if done by untrained persons. ARD provides required power to move the elevator car to the nearest landing and open the door automatically for rescue the passengers.



### Salient Features

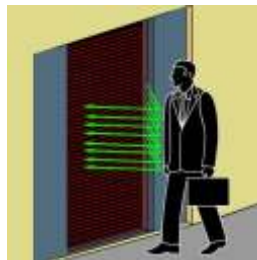
- Well integrated into elevator system which ensures safely
- Unique 'optimum direction selection' feature enables selection of nearest landing for a quick rescue operation.
- Fully automatic with instant operation, requiring no human intervention.
- Micro Controller based technology with PWM (Pulse Width Modulation) device
- Maintenance free sealed SMF batteries
- Compact with batteries inside the system
- Fault detection LEDs on board.

### MP3 and Music Floor Announcer



### Infra Red Full Length Door Detector

The door detector projects a curtain of 80 criss cross (zig zag) and direct beams to detect person or object in path of the closing door, reverses the opening process on detecting obstruction, restarts closing after the pre-set time lag for open door state.



### Salient Features

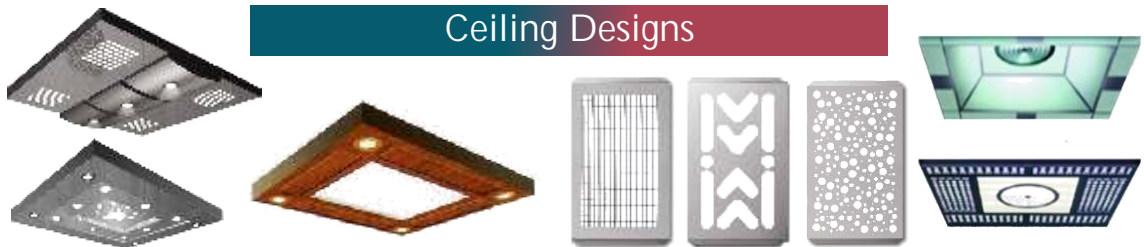
Highly reliable operation and easy to install  
Unaffected by alignment and door movement

- Insensitive to dust
- On board diagnostics
- Fail Safe electronics
- Sophisticated software control

### COP & LOP



### Ceiling Designs



## Car Finishes & Design



Standard



Supreme



Deluxe

## Flooring Design



## Door Design



Center Opening Auto Door



Telescopic Auto Door

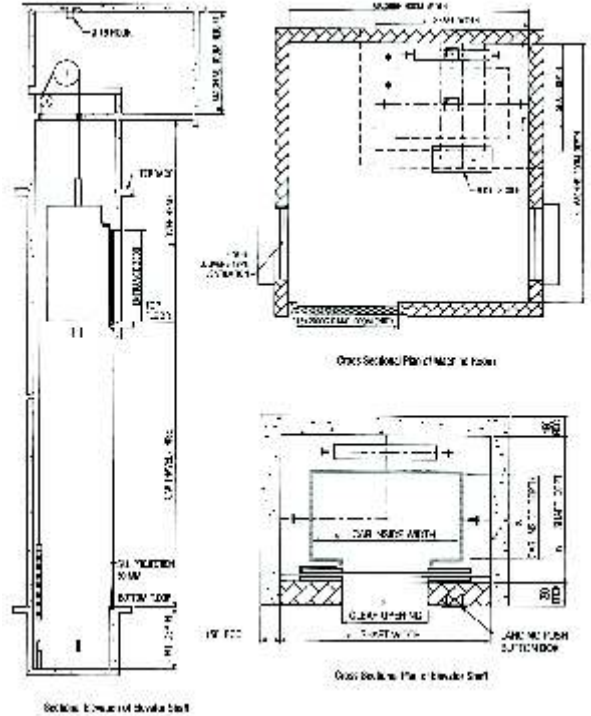


Sem Automatic Swing Door

## Hand Rail



AIRCON Passenger Elevators employ advanced technology in vertical transportation. It provides comfortable, elegant, quick and safe mode for up and down people movement in high rises. It is an amazing blend of state-of-the-art elevator technology and aesthetic appeal AIRCON puts great emphasis on safety and the need to maintain disruption free motion of passengers. Our elevators come in various passenger capacities, speed and an array of functional features and interior layout to choose from.



### Standard Functions

- ◇ Down Collective Control
- ◇ VVVF drive for door operation
- ◇ Emergency Light
- ◇ Self diagnosis of breakdown
- ◇ Over speed protection device
- ◇ Automatic leveling with ground floor on power restoration.
- ◇ Floor Position and direction indicator in car and landings
- ◇ Terminal approach slowdown for safety.
- ◇ Attend operation for non stop destination landing
- ◇ Direction change function in attend mode
- ◇ Independent operation
- ◇ Full curtain infrared door safety
- ◇ Fireman switch (above G+7 & 8 passengers capacity)
- ◇ Emergency alarm
- ◇ VVVF Drive
- ◇ Home landing
- ◇ Final limit protection

### Optional Functions

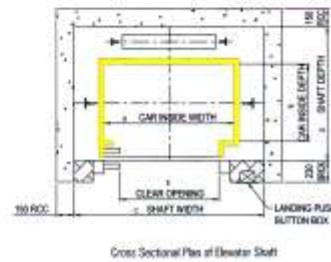
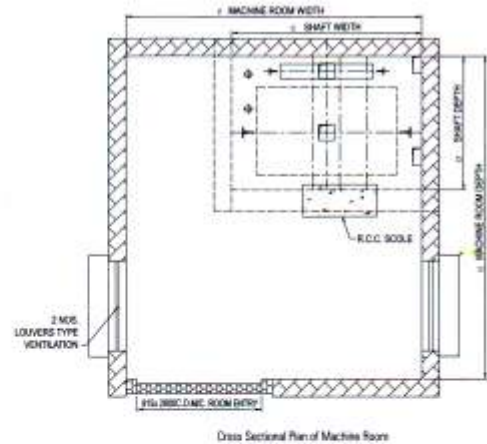
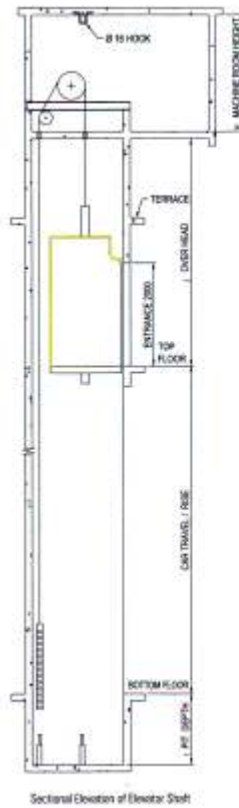
- ◇ Voice announcement (Any language)
- ◇ Car LCD display with message
- ◇ Duplex control
- ◇ Group supervision function.
- ◇ VIP service (for elevator group)
- ◇ Close loop system to monitor motor performance
- ◇ Detection of stuck hall button to skip landing
- ◇ Advance detection of floor before landing
- ◇ Parking system
- ◇ Car call cancellation system
- ◇ Automated monitoring system with potential free contact
- ◇ Hand rail in car
- ◇ Mirror in Car
- ◇ Time & Temperature display
- ◇ Automatic Rescue Device (Slow speed/high speed)
- ◇ Full collective system
- ◇ Overload protection with display and buzzer.
- ◇ In between landing call bypass on full load.
- ◇ Car arrival gong and arrow
- ◇ Intercom facility
- ◇ Lift Out of Order display
- ◇ Clear glass door
- ◇ Touch screen

### Standard Dimensions for Auto Door Elevator

| Auto Door Elevator | No. of Passenger | Load Kg. | Car (A) Width | Car (B) Width | Shaft (C) Width | Shaft (D) Depth | Opening (F) | M/C Room (F) Width | M/C Room (G) Depth | M/C Room (H) Height | Pit (I) Depth | Overhead |
|--------------------|------------------|----------|---------------|---------------|-----------------|-----------------|-------------|--------------------|--------------------|---------------------|---------------|----------|
|                    |                  | 6        | 408           | 1100          | 1000            | 1800            | 1600        | 700                | 3300               | 4100                | 2750          | 1500     |
|                    | 8                | 544      | 1300          | 1100          | 1800            | 1800            | 800         | 3300               | 4300               | 2750                | 1500          | 4250     |
|                    | 10               | 680      | 1350          | 1300          | 1900            | 2000            | 800         | 3400               | 4500               | 2750                | 1500          | 4250     |
|                    | 13               | 884      | 2000          | 1100          | 2500            | 1800            | 900         | 4000               | 4300               | 2750                | 1500          | 4250     |
|                    | 16               | 1088     | 2000          | 1300          | 2500            | 2000            | 1000        | 4000               | 4500               | 2750                | 1500          | 4250     |
|                    | 20               | 1360     | 2000          | 1550          | 2500            | 2300            | 1000        | 4000               | 4800               | 2750                | 1500          | 4250     |
|                    | 24               | 1632     | 2150          | 1650          | 2700            | 2400            | 1200        | 4200               | 4900               | 2750                | 1500          | 4250     |

Notes : Pit and overhead dimension subject to change depending on travel height & speed.  
(All Dimensions are in millimeters)

## MANUAL PASSENGER ELEVATOR



AIRCON Passenger Elevators employ advanced technology in vertical transportation. It provides comfortable, elegant, quick and safe mode for up and down people movement in high rises. It is an amazing blend of state-of-the-art elevator technology and aesthetic appeal AIRCON puts great emphasis on safety and the need to maintain disruption free motion of passengers. Our elevators come in various passenger capacities, speed and an array of functional features and interior layout to choose form.

### Standard Functions

- ◇ Standard Functions ◇ Over speed protection
- ◇ Down collective control ◇ VVVF Drive
- ◇ VVVF drive for door operator
- ◇ Emergency Light ◇ Self diagnosis of breakdown
- ◇ Automatic leveling with ground floor on power restoration.
- ◇ Floor position and direction indicator in car and landings ◇ Home landing
- ◇ Terminal approach slow down for safety
- ◇ Final limit protection
- ◇ Attend operation for non stop destination landing
- ◇ Direction change function in attend mode.
- ◇ Independent operation ◇ Emergency Alarm
- ◇ Full curtain infrared door safety (for automatic elevator) ◇ Fireman Switch (above G + 7)

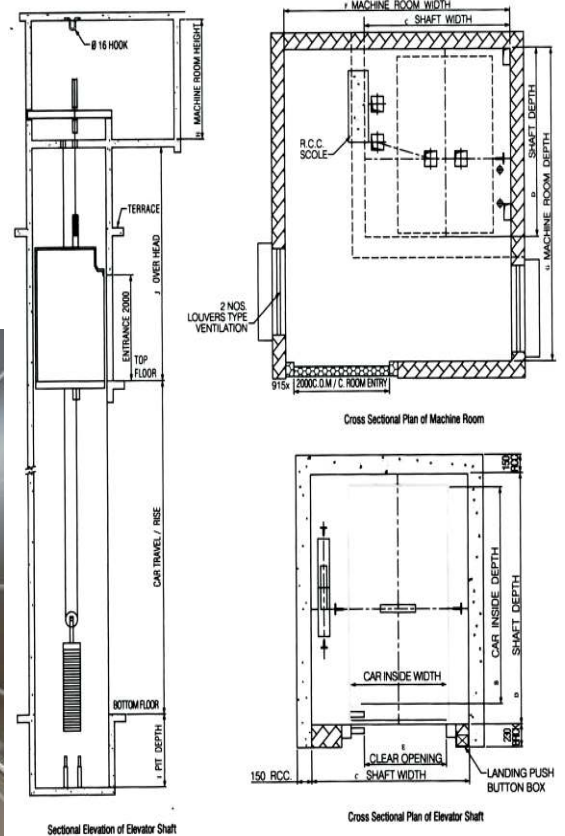
### Optional Functions

- ◇ Voice announcement (Any language)
- ◇ Car LCD display with message
- ◇ Duplex control
- ◇ Group supervision function
- ◇ VIP service for elevator group)
- ◇ Traffic regulation (for elevator group)
- ◇ Close loop system to monitor
- ◇ Close loop system to monitor motor performance
- ◇ Detention of stuck hall button to skip landing
- ◇ Advance detection of floor before landing.

### Standard Dimensions for Manual Elevator

| Manual Elevator | Standard Dimensions for Manual Elevator |          |               |               |                 |                 |             |                    |                    |                     |               |          |
|-----------------|---|----------|---------------|---------------|-----------------|-----------------|-------------|--------------------|--------------------|---------------------|---------------|----------|
|                 | No. of Passenger                        | Load Kg. | Car (A) Width | Car (B) Width | Shaft (C) Width | Shaft (D) Depth | Opening (F) | M/C Room (F) Width | M/C Room (G) Depth | M/C Room (H) Height | Pit (I) Depth | Overhead |
| 4               | 272                                     | 1100     | 700           | 1600          | 1200            | 760             | 3100        | 3700               | 2750               | 1500                | 4250          |          |
| 5               | 340                                     | 1100     | 850           | 1600          | 1350            | 760             | 3100        | 3850               | 2750               | 1500                | 4250          |          |
| 6               | 408                                     | 1220     | 900           | 1700          | 1400            | 760             | 3200        | 3900               | 2750               | 1500                | 4250          |          |
| 8               | 544                                     | 1300     | 1100          | 1800          | 1600            | 800             | 3300        | 4100               | 2750               | 1500                | 4250          |          |

Hospital/Stretcher elevator is primarily for moving stretchers with patients up and down in a hospital. This product is great workmanship and trouble free performance from AIRCON stable. This elevator comes in various capacities for stretcher with patient, related critical care equipments, accompanying hospital staff and patient's relatives. These elevators are designed to meet very high standards of safety and disruption free performance for hospitals, nursing homes and other health care centres.



### Standard Functions

- ◇ Standard Functions
- ◇ Over speed protection
- ◇ Down collective control
- ◇ VVVF Drive
- ◇ VVVF drive for door operator
- ◇ Emergency Light
- ◇ Self diagnosis of breakdown
- ◇ Automatic leveling with ground floor on power restoration.
- ◇ Floor position and direction indicator in car and landings
- ◇ Home landing
- ◇ Terminal approach slow down for safety
- ◇ Final limit protection
- ◇ Attend operation for non stop destination landing
- ◇ Direction change function in attend mode.
- ◇ Independent operation
- ◇ Emergency Alarm
- ◇ Full curtain infrared door safety (for automatic elevator)
- ◇ Fireman Switch (above G + 7)

### Optional Functions

- ◇ Voice announcement (Any language)
- ◇ Car LCD display with message
- ◇ Duplex control
- ◇ Group supervision function
- ◇ VIP service for elevator group
- ◇ Traffic regulation (for elevator group)
- ◇ Close loop system to monitor performance
- ◇ Close loop system to monitor motor performance
- ◇ Detention of stuck hall button to skip landing
- ◇ Advance detection of floor before landing.

### Standard Dimensions for Stretcher Elevator

| Stretcher Elevator | No. of Passenger | Load Kg. | Car (A) Width | Car (B) Width | Shaft (C) Width | Shaft (D) Depth | Opening (F) | M/C Room (F) Width | M/C Room (G) Depth | M/C Room (H) Height | Pit (I) Depth | Overhead |
|--------------------|------------------|----------|---------------|---------------|-----------------|-----------------|-------------|--------------------|--------------------|---------------------|---------------|----------|
|                    | 15               | 1020     | 1000          | 2400          | 1800            | 3000            | 300         | 3700               | 3700               | 2750                | 1500          | 4500     |
|                    | 20               | 1360     | 1300          | 2400          | 2200            | 3000            | 1200        | 1200               | 4200               | 2750                | 1500          | 4500     |
|                    | 26               | 1768     | 1600          | 2400          | 2400            | 3000            | 1200        | 1200               | 4350               | 2750                | 1500          | 4500     |

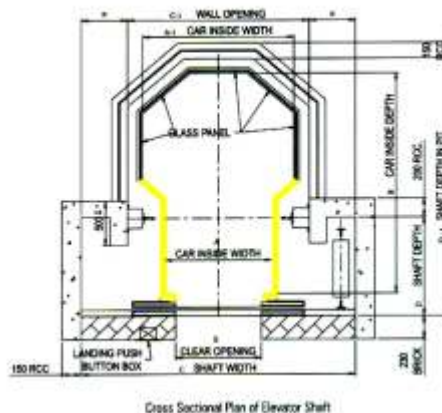
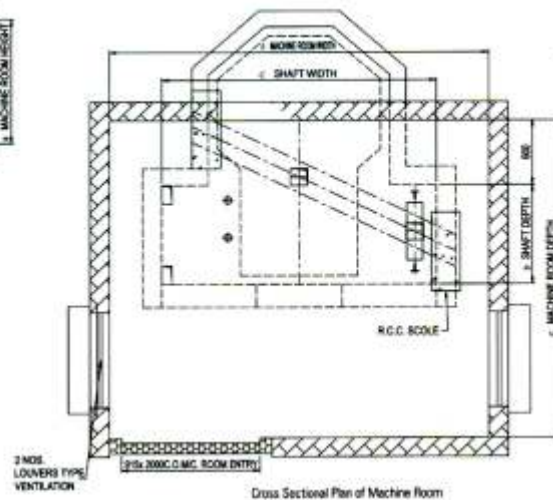
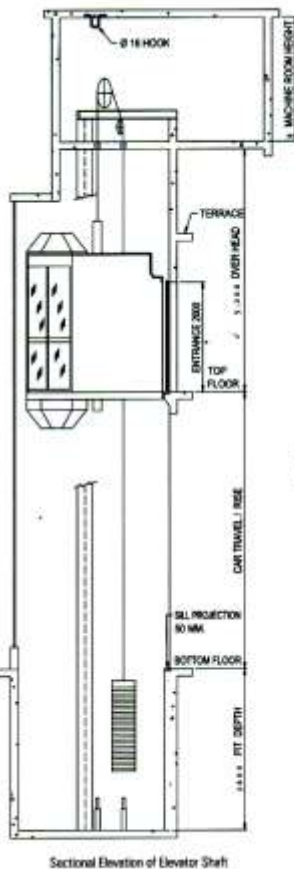
Notes : Pit and overhead dimension subject to change depending on travel height & speed.  
(All Dimensions are in millimeters)



## CAPSULE ELEVATOR



Capsule/Observation elevator, aptly named due to the high visibility it offers to the passengers, is a beauty in vertical motion. AIRCON has employed great artistry to combine aesthetics with functionality. Widely used in malls, commercial complexes and hospitality industry, this elevator with its plush interior, soft and silent vertical motion and the bird's eye view of the outer world it offers to the passengers is synonymous with luxury in vertical transportation.



### Standard Functions

- ◇ Down Collective Control
- ◇ VVVF drive
- ◇ Emergency Car Light
- ◇ Adjustable door opening and closing time
- ◇ Floor Position and direction indicator in car and landings
- ◇ Up/down overrun and final limit protection
- ◇ Self diagnosis of break-down.
- ◇ VVVF drive for door operator (for auto door)
- ◇ Door open announcement system (for manual)
- ◇ Emergency alarm
- ◇ VVVF Drive
- ◇ Power saving as no motor operation in downward direction (Hydraulic)
- ◇ Home landing facility (Traction Lift only)

### Optional Functions

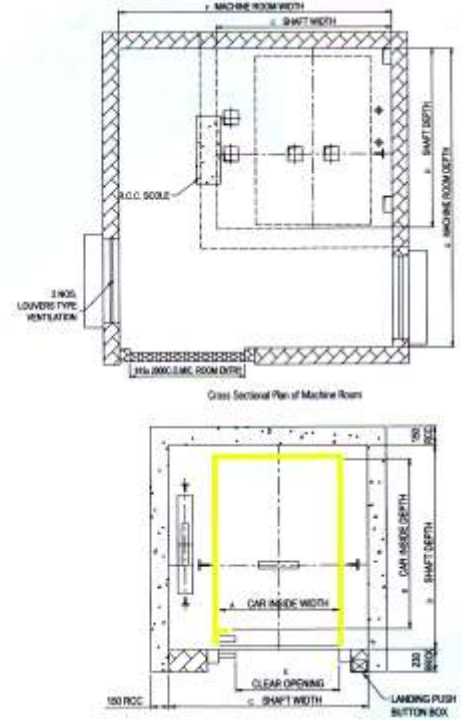
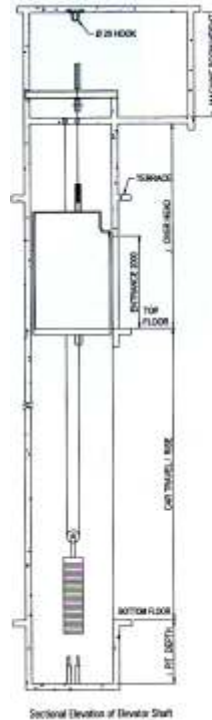
- ◇ Automatic sensing of car and landing level difference and correction
- ◇ Car LCD display with message
- ◇ Duplex Control
- ◇ VIP service (for elevator group)
- ◇ Traffic regulation (for elevator group)
- ◇ Close loop system to monitor motor performance
- ◇ Detection for stuck hall button to skip landing
- ◇ Advance detection of floor before landing
- ◇ Parking System
- ◇ Car call cancellation system
- ◇ Automated monitoring system with potential free contact
- ◇ Hand rail in car
- ◇ Mirror in Car
- ◇ Time & Temperature display
- ◇ Automatic Rescue Device
- ◇ Full collective system
- ◇ Overload protection with display and buzzer
- ◇ Full collective control
- ◇ In between landing call bypass on full load
- ◇ Car arrival gong and arrow

### Standard Dimensions for Capsule Elevator

| Capsule Lift | Load               |               | Car Size  |             |           | Shaft Size |             |           |             | Entrance  | Machine Room |           |            |
|--------------|--------------------|---------------|-----------|-------------|-----------|------------|-------------|-----------|-------------|-----------|--------------|-----------|------------|
|              | Capacity (Persons) | Weight (Kg's) | Width (A) | Width (A-1) | Depth (B) | Width (C)  | Width (C-1) | Depth (D) | Depth (D-1) | Width (E) | Width (H)    | Depth (G) | Height (H) |
|              | 8                  | 544           | 900       | 1200        | 1450      | 2500       | 1400        | 1250      | 1850        | 800       | 4000         | 4100      | 2750       |
|              | 10                 | 680           | 900       | 1200        | 1750      | 2500       | 1400        | 1250      | 2150        | 800       | 4000         | 4100      | 2750       |
|              | 13                 | 884           | 1100      | 1400        | 2000      | 2600       | 1500        | 1350      | 2400        | 900       | 4400         | 4200      | 2750       |
|              | 16                 | 1080          | 1100      | 1400        | 2200      | 2800       | 1600        | 1350      | 2600        | 1000      | 4400         | 4200      | 2750       |
|              | 20                 | 1360          | 1100      | 1600        | 2600      | 2800       | 1800        | 1400      | 3000        | 1000      | 4600         | 4900      | 2750       |



Freight/Goods Elevator another thoroughbred AIRCON is a tough product designed to meet the rough and tumble of moving heavy goods like Heavy industrial goods and packages up and down in manufacturing and service industries. These elevators are designed with heavy duty and durable components to meet varying load capacities above one ton. AIRCON Goods Elevator can withstand the daily rigours of vertical transportatio heavy loads with consummate ease.



### Standard Functions

- ◇ Down Collective Control
- ◇ VWF drive
- ◇ Emergency Light
- ◇ Self diagnosis of breakdown
- ◇ Automatic leveling with ground floor on power restoration.
- ◇ Floor Position and direction indicator in car and landings
- ◇ Terminal approach slow-down for safely.
- ◇ Final limit protection
- ◇ Lift out of order display
- ◇ Attend operation for non stop destination landing
- ◇ Direction change function in attend mode
- ◇ Independent operation
- ◇ Emergency Alarm
- ◇ Door open announcement system
- ◇ Home landing ◇ Arrival

### Optional Functions

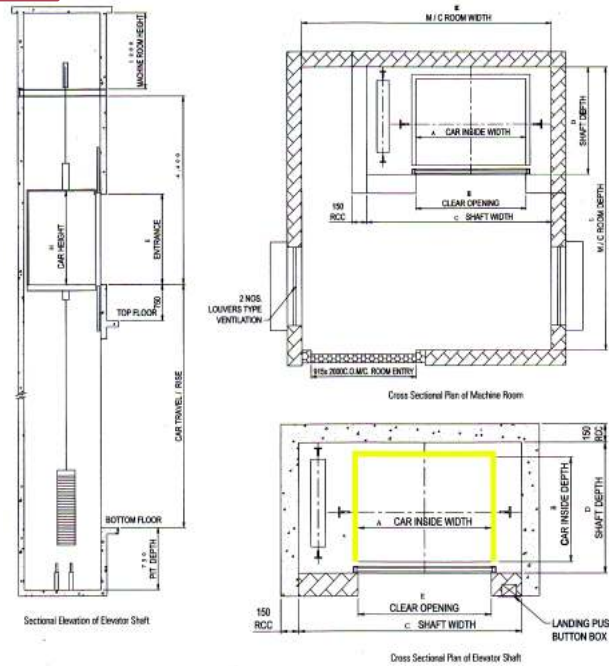
- ◇ Voice announcement (Any language)
- ◇ Car LCD display with message
- ◇ Duplex control
- ◇ Group supervision function.
- ◇ VIP service (for elevator group)
- ◇ Traffic regulation (for elevator group)
- ◇ Close loop system to monitor motor performance
- ◇ Detection of stuck hall button to skip landing
- ◇ Advance detection of floor before landing
- ◇ Car call cancellation system
- ◇ Automated monitoring system with potential free contact
- ◇ Hand rail in car ◇ Mirror in Car
- ◇ Time & Temperature display
- ◇ Automatic Rescue Device (Slow speed/high speed)
- ◇ Full collective system
- ◇ Overload protection with display and buzzer.
- ◇ In between landing call bypass on full load.
- ◇ Car arrival gong and arrow
- ◇ Lift Out of Order display
- ◇ Intercom facility ◇ Touch screen

### Standard Dimensions for Goods Elevator

| Goods Elevator | Load Kg. | Car (A) Width | Car (B) Width | Shaft (C) Width | Shaft (D) Depth | Opening (E) | M/C Room (F) Width | M/C Room (G) Depth | M/C Room (H) Height | Pit (I) Depth | Overhead |
|----------------|----------|---------------|---------------|-----------------|-----------------|-------------|--------------------|--------------------|---------------------|---------------|----------|
|                | 500      | 1100          | 1200          | 1900            | 1500            | 1100        | 3400               | 4000               | 2750                | 1500          | 4500     |
| 800            | 1200     | 1700          | 2000          | 2100            | 1100            | 3500        | 4800               | 2750               | 1500                | 4500          |          |
| 1000           | 1400     | 1800          | 2300          | 2100            | 1400            | 3800        | 4600               | 2750               | 1500                | 4500          |          |
| 1500           | 1700     | 2000          | 2600          | 2300            | 1700            | 4100        | 4800               | 2750               | 1500                | 4500          |          |
| 2000           | 1700     | 2500          | 2600          | 2800            | 1700            | 4100        | 5300               | 2750               | 1500                | 4500          |          |
| 2500           | 2000     | 2500          | 2900          | 2800            | 1700            | 4400        | 5300               | 2750               | 1500                | 4500          |          |
| 3000           | 2000     | 3000          | 2900          | 3300            | 2000            | 4400        | 5800               | 2750               | 1500                | 4500          |          |
| 4000           | 2500     | 3000          | 3400          | 3300            | 2500            | 4500        | 5800               | 2750               | 1500                | 4500          |          |
| 5000           | 2500     | 3600          | 3400          | 3900            | 2500            | 4500        | 6400               | 2750               | 1500                | 4500          |          |

Notes : Pit and overhead dimension subject to change depending on travel height & speed.  
(All Dimensions are in millimeters)

## DUMB WASTER/SERVICE LIFT



Dumbwaiter also called the service or food elevator is specially designed for the hospitality sector where it is used to transport food, crockery, cutlery, etc. from the kitchen to different floors in a hotel. It is designed to meet the requisite levels of hygiene and aesthetics required for the hospitality industry. This elevator also bears AIRCON's stamp of quality in the concept, design, production and performance.

### Standard Functions

- ◇ Load Capacity between 50 to 250 kgs in increment of 50 kgs.
- ◇ Speed : Standard 0.25 MPS
- ◇ Drive Limit : Traction drive, high quality reduction worm gear coupled with motor and magnetic disc brake and hand wheel.
- ◇ Cabin : SS/MS, centered suspension, guided on both sides, fitted with removable shelf and without door.
- ◇ Landing door : SS/MS, Bi-parting vertical opening
- ◇ Control
- ◇ 24 Volt in all push buttons
- ◇ Call Despatch on each landing.
- ◇ Arrival buzzer and call signal
- ◇ Position Indicator on each landing
- ◇ Over current protection
- ◇ Call and send function
- ◇ Half curtain infra red door safety in auto door.

### Standard Dimensions for Dumb Waiters

| Dumb Waiter | Load (Kg.) | Car Dim (mm) |       |        | Shaft Dim (mm) |       | Entrance (mm) | Machine Room Dim (mm) |       |        | Over Head (mm) | Pit Depth (mm) |
|-------------|------------|--------------|-------|--------|----------------|-------|---------------|-----------------------|-------|--------|----------------|----------------|
|             |            | Width        | Depth | Height | Width          | Depth |               | Width                 | Depth | Height |                |                |
|             | 100        | 700          | 700   | 800    | 1200           | 700   | 700           | 1200                  | 1150  | 1200   | 4400           | 750            |
|             | 150        | 800          | 800   | 900    | 1300           | 800   | 800           | 1300                  | 1150  | 1200   | 4400           | 750            |
|             | 200        | 900          | 900   | 1000   | 1400           | 900   | 900           | 1400                  | 1150  | 1200   | 4400           | 750            |
|             | 250        | 1000         | 1000  | 1200   | 1500           | 1000  | 1000          | 1500                  | 1200  | 1200   | 4400           | 750            |



## AIRCON ELEVATORS PVT. LTD.

### NEW LAUNCHED PRODUCT CHAIR ELEVATOR



# A↑RCON

## ELEVATORS PVT. LTD.

### Head Office :

487/68, IInd Floor, Mangal Bazaar Road Industrial Area, Peeragarhi, New Delhi-110087  
Tel. : 011-31921430, Email : info@airconelevators.com

### Our Network

#### JAIPUR

Plot No. 48, Balaji Vihar  
Govind Pura, Kalwar Road, Jaipur (RJ)-302012  
Mob. : +91-90571-80650  
Email : sales@airconelevators.com

#### MUMBAI

301, 4th Floor, Near Maruti Mandir  
Nerul West, New Mumbai-400706  
Mob. +91-88791-30998  
Email : sales@airconelevators.com

#### BHOPAL

Plot No. 06, Vaishali Complex, M.P. Nagar  
Opp. Narvodya Hospital, Zone-II Bhopal-462011  
Mob. : +91-88190-62613, +91-87653-97185  
Email : sales@airconelevators.com

#### KOLKATA

Plot No. 49, BL No. -06,  
Near Kankinara Railway Station, Kolkata-743126.  
Mob. +91-98317-85471  
Email : sales@airconelevators.com

#### FATEHABAD

7/21, Kalra Complex, Near Civil Hospital  
Fatehabad, Haryana-125050, Mob. : +91-99919-01006  
Email : ftb@airconelevators.com

#### ANPARA

113, Shivam Palace (Chausia Bhawan)  
Kashimode, Post Anpara, Distt. Sonebhadra, U.P.-231225  
Mob. +91-88743-77398.  
Email : sales@airconelevators.com

#### JALANDHAR

WN-164, Basti Danishmanda, Jalandhar-144001  
Mob. +91-98157-42952  
Email : sales@airconelevators.com

#### HYDERABAD

201, HIG-555, Sairoopa Heights, 6th Phase,  
KPHB Colony, Kukutpally, Hyderabad-500072  
Mob. : +91-88852-78867  
Email : sales@airconelevators.com

#### LUCKNOW

Plot No-591/536, Baldev Vihar,  
Near Durga Mandir, Telibag Lucknow-226001.  
Mob:- +91 75056-98733  
Email : sales@airconelevators.com

#### BHIWADI

F-447, Phase -1,  
Industrial Area, Bhiwadi-301019.  
Mob:- +91 9983694852  
Email : sales@airconelevators.com

### Factory Address :

Plot No. 131, Near Garg Petroleum, Behind Vijay Aara, Main Fatehabad Road, Ratia- 125051  
Mob. +91-93545-48287, +91-82219-78879, E-mail : gagan@airconelevators.com