

# Safe Reliable QUALITY PRODUCT matching International Standards ACCEPTED GLOBALLY



**O**  
ORIGINAL

**E**  
EQUIPMENT

**M**  
MANUFACTURER

## Manufactures of :-

**P**ASSENGER ELEVATORS

**C**OMMERCIAL ELEVATORS

**H**OSPITAL LIFTS

**H**OME LIFTS

**G**OODS LIFTS

**E**SCALATORS & **T**RAVELATORS

**C**AR **P**ARKING **S**OLUTIONS

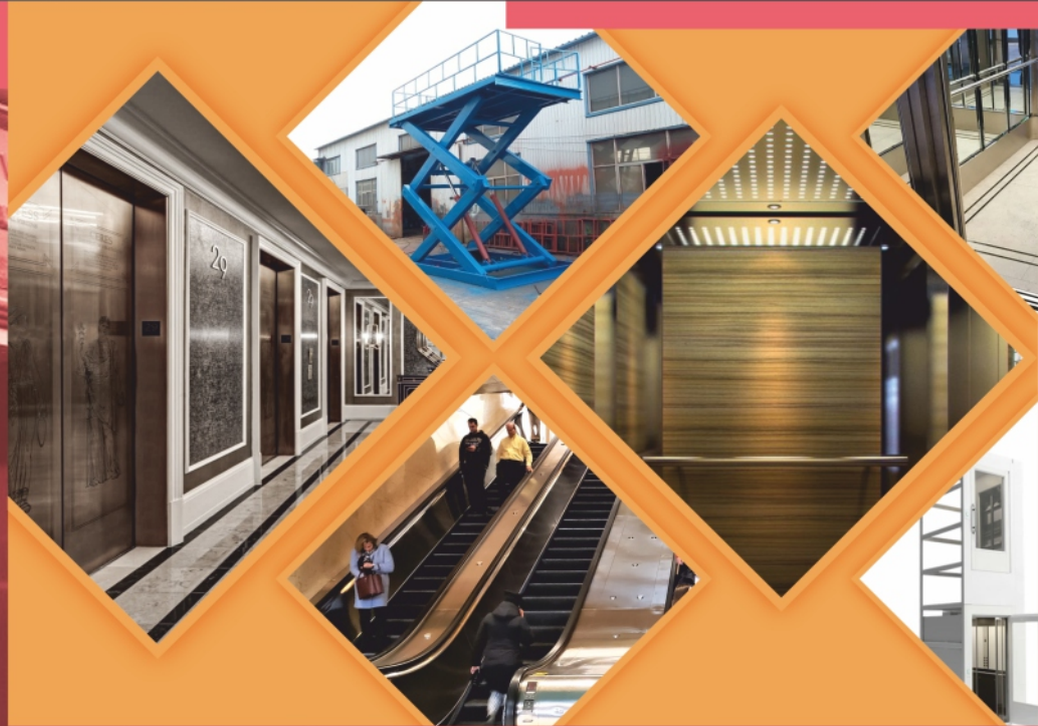
### Factory & H.O.

 C-152, B.S. Road Industrial Area, Ghaziabad, Uttar Pradesh, INDIA- 201002,

 + 91120-4105888  
( Landline )

 + 91 85100 80 300  
(24X7 Customer Helpline)

 fo@aalliancelift.com  
sales@aalliancelift.com



## "I-CONNECT"

Always **Track & Control**  
your **ELEVATOR** by your **MOBILE**



Smart Engineering, You Can Feel It.  
"SAFETY TOP PRIORITY QUALITY AS STANDARD"  
ISO 45000: 2018 ISO 9001:2015

For More Details Visit Our Website :-  
[www.aalliancelifts.com](http://www.aalliancelifts.com)

# INTRODUCTION

At **AAL**, We ' Re Engineers, Designers, Manufacturers And Innovators.

Defined By The Phrase, Quality In Vertical Transportation, A Alliance Lifts (AAL) Sets The Highest Standards In Escalator(s) And Escalator(s) Design, Innovation, Manufacturing, Installation and in Services For Efficient, Comfortable and Safe Ride. **Our Quality Elevator(s) and Escalator(s) Serving PAN INDIA and More Than Five Nations Over The Globe as well.**



**We** have latest CNC manufacturing set up driven by industry's experienced design and production team, with latest design software and tools, in-house automated production line and testing facility. We aspire to become a preferred supplier for Elevator(s) and Escalator(s) and related Services. **We Are Focussed To Provide Best Quality Product(s) For Indian Market with Best in Class Services.**

## About Us

A Alliance Lifts (AAL) managed by Highly Experienced Elevator Professionals who Serving over four decades in the business of Manufacturing and Providing the highest quality of Elevator(s) and Escalator(s) Products and related Services. We are dedicated to provide Superior Customer Services with an Emphasis on Personal customer Relationship. **With us, it is easy for Clients in the Indian market to source Elevator Spares at Affordable Prices.**

# FOUNDATION & ROOTS



Since the Foundation of A Alliance Lifts (AAL) in 2007, Seeing the market from a Global Prospective and having the spirit of being a top Global Company in Elevator and Escalator Industry.

We strictly follows Global and/or prevailing standards of product(s). Every Product base has established an Integrated Quality Management system for each stage of Design, Calculations, Manufacturing Installation and Services.

## SAFETY AND RELIABILITY



With the vision "**Safety Top Priority**", We used only certified components related to control circuit of our technology partner(s) and/or developed by AAL, so that highly reliable operation can be established.

When the Elevator control system assembled with AAL reliable certified components, its detects the possibility of the occurrence of elevator malfunction in the exact manner, it operates in order to maintain the operation stable and efficient.

## OUR STRENGTH



Our Product Quality and Employee's Dedication to Teamwork, Commitment to Excellence and Focus on Continuous Improvement is our Basic Strength.

## Our Mission

To Set Benchmark in the Industry with best in Class Quality Products and Services. To Strive towards Healthy Surroundings and Environment in General for the Society at Large. To follow "**SAFETY TOP PRIORITY, QUALITY AS STANDARD**" Always.

# PRODUCT ETHICS & QUALITY

**By Manufacturing Safe, Reliable and Beautiful Elevators, we are building trust Globally. AAL's Quality Tested Components are used in more than 200 Elevator Brands in INDIA and over the globe as well.**

**Joint free integrated control system to avoid communication errors in software and in hardware as well, complying with ENST-20 & EN81-50.**



**Car Overspeed Protection**



**Over Load protection**



**Integrated ARD System**



**Unintended Car Movement Protection**



**Auto Car Light & Fan ON / OFF**



**Voice Announcement System**



**Car Door Lock mechanical and electrical protection**



**Lighting intensity as per directive**



**Multi -Beam Sensor on Elevator Door For Passenger Safety**



**Bi-Directional Progressive Safety To Prevent Free Fall at Both Direction**



**Advance Design Concept with latest Machinery for Standard products**



**4 Stage Inspection For Each And Every Parts And / Or Sub-assemblies**



**Exclusive Task Analysis Report For 5 Stage QC Inspection Of Each Unit**



# TECH CONVENINCE

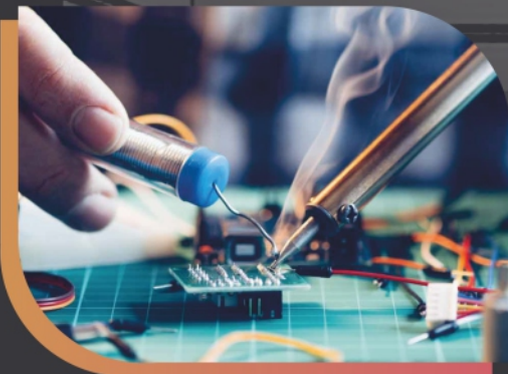
## 24 x 7 CUSTOMER CARE HELPLINE

COMMITTED TO PROVIDE FULL ASSISTANCE FOR YOUR PROBLEM AND QUERY AT ANY TIME. IN CASE OF ANY EMERGENCY, OUR TEAM CAN PROVIDE FULL TECH-SUPPORT ON YOUR CALL



## EXCLUSIVE MAINTENANCE & REPAIR

BEING AN OEM, PROVIDE YOU COMPONENT LEVEL REPAIRING SERVICES TO REDUCE EXTRA EXPENSE OF REPLACING COMPONENTS DURING DESIGN LIFE. ALL MAINTENANCE SCHEDULE UNDER ASME A17.1 STANDARD WILL BE FOLLOWED.



## RFID ACCESS CONTROL (OPTIONAL)

KEEP YOUR ELEVATOR PRIVATE WITH SECURE AND INTELLIGENT RFID CONTROL SYSTEM BY PERSONAL CARD/ FINGERPRINT AND/OR UNIQUE CODE.



## REMOTE MONITORING CONTROL(OPTIONAL)

MONITORING CENTER MONITOR THE ELEVATOR / ESCALATOR RUNNING STATUS IN REAL TIME BY NETWORK COMMUNICATION, AND AUTO-STATISTICS, ANALYSIS, RECORD EACH RUNNING DATA, TO GUARANTEE THE SAFETY OF EACH UNIT(S)



# IN-HOUSE PRODUCTION LINE

## Fabrication & Design

**Under smart Engineering Centric Culture, All Our Products Manufactured using Latest CNC Machines, Robotic Bending Following With Latest Testing Procedures. We Ensures Quiet And Smooth Operations With Low Vibrations To Provide Comfort and Safety With Longer Design Life.**



**CNC LASER METAL CUTTING MACHINE**



**CNC SHEET METAL BENDING MACHINE**



**CNC LASER FIBER CUTTING MACHINE**

### PCB & CONTROL SYSTEM

**Our Exclusive CANbus Control system provide high speed (upto 2.75 m/sec) and high precision communication with our joint less plug and play wiring system between each calling panels and controller. It helps us to minimize communication related breakdown(s) and trouble free riding for our valued customers.**



# CABIN DESIGN

V  
I  
S  
T  
A



AVPC1



Car cabin finish: Mild Steel Powder Coated (MSPC)  
Optional Laminated Wooden Finish is also Available  
Car Door Panel: Mild Steel Powder Coated (MSPC)  
Car Ceiling: Mild Steel Powder Coated (MSPC)  
For more design and options, visit our website



# P A S C L E



**APSS01**



Car Cabin Finish: St. Steel Hairline Finish  
 Car Door Panel: St. Steel Hairline Finish  
 Car Ceiling: St. Steel Mirror Finish with LED Light  
 Car Operating Panel/ COP: Black Semi touch Panel  
 Handrail St. Steel Round Handrail at Rear Wall  
 Flooring: PVC Designer Flooring

Car Cabin Finish: St. Steel Honeycomb Finish  
 Car Door Panel: St. Steel Honeycomb Finish  
 Car Ceiling: St. Steel Mirror Finish with LED Light  
 Car Operating Panel/ COP: Black Semi touch Panel  
 Handrail St. Steel Round Handrail at Rear Wall  
 Flooring: PVC Designer  
 Flooring



**APSS09**



**APSS18**

Car cabin finish: St. Steel Designer Finish (Customize)  
 Car Door Panel: St. Steel Designer Finish  
 Car Ceiling: St. Steel Mirror Finish with LED Light  
 Car Operating Panel/ COP: Black Semi touch Panel  
 Handrail St. Steel Round Handrail at Rear Wall  
 Flooring: PVC Designer Flooring

# FIESTA

Car cabin finish: St. Steel Golden Designer Finish.

Car Door Panel: St. Steel Golden Mirror Finish.

Car Ceiling: St. Steel Golden Mirror Finish with LED Light  
 Car Operating Panel/ COP: Black Semi touch Panel.

Handrail : St. Steel Golden Handrail at Rear Wall.  
 Flooring: PVC Designer Flooring.

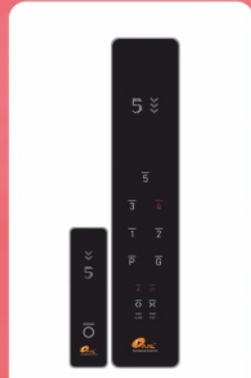


# DISPLAY PCB & BUTTONS PCB DEVELOPED & MFG. BY AAL



**FEEL TOUCH**

**AALFT01**



**FEEL TOUCH**

**AALFT02**



**PUSH BUTTON**

**AALPB01**

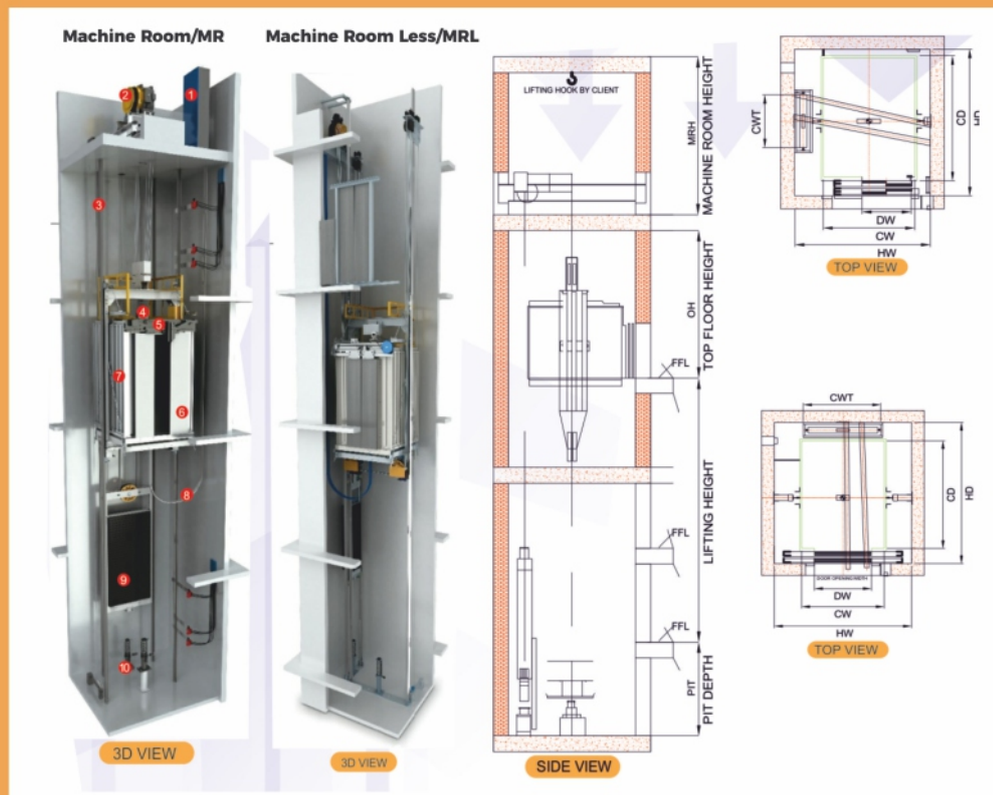


**TOUCH**

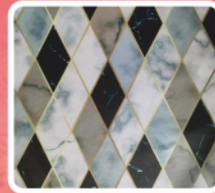
**AALT09**

LOP / COP WITH LATEST TECHNOLOGY BY AAL Suitable for Harmonization of a wide variety for building applications and Concepts. Expanding the lineup of ceiling Designs Utilizing LED Lighting. All Ceiling Lighting uses LED Lighting to take environmental measures such as long life and energy saving.

- 1 Integrated Controller
- 2 Gearless Motor
- 3 Guide rails
- 4 Inspection box on car top
- 5 PMSM Door Operator
- 6 Landing Doors
- 7 Car Cabin
- 8 Trailing Cable
- 9 Counterweight
- 10 Buffer



# FLOORING DESIGN



## FALSE CEILING DESIGN



AAL C-1



AAL C-2



AAL C-3



AAL C-4



AAL C-5



AAL C-6



AAL C-7



AAL C-8

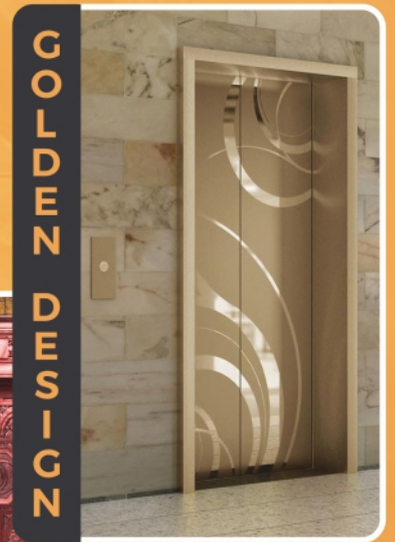
# DOOR DESIGN



GOLDEN  
GLASS  
DOOR



SMALL  
VISION  
DOOR



GOLDEN  
DESIGN  
DOOR



FULL  
VISION  
GLASS  
DOOR



ROSE  
GOLD  
DESIGN  
DOOR



PLAIN  
DOOR



HALF  
VISION  
GLASS  
DOOR



FRAMELESS  
GLASS  
DOOR

# COMMERCIAL ELEVATOR

CAPACITY- 4 TO 16 (@68Kg/ PASSENGER)  
SPEED - 1.0 TO 2.75 METER PER SECOND  
DOOR HEIGHT - 2000MM TO 2400MM  
CABIN HEIGHT - 2200MM TO 2600MM  
TRAVEL - UPTO 32.0 METERS, 9 FLOORS  
CAR FINISH - ST. STEEL/ POWDER COATED  
DESIGN - CUSTOMIZED AS PER REQUIREMENT  
MACHINE - PMSM GEARLESS MACHINE

## KEY SAFETY FEATURES

- ⊕ EXCLUSIVE IOT CONTROL
- ⊕ MOBILE CONTROL BY EXCLUSIVE AAL APP
- ⊕ OVER/ UNDR SPEED PROTECTION
- ⊕ OPTIMUM SPEED CURVE CONTROL
- ⊕ INTEGRATED AUTO RESCUE DEVICE
- ⊕ DOOR NUDGING CONTROL WITH OPEN DOORS
- ⊕ SPECIAL 154 BEAMS DOOR SENSOR
- ⊕ DUPLEX CONTROL FOR TWIN UNITS
- ⊕ VOICE ANNOUNCEMENT (CUSTOMIZED)



# HOME LIFTS

CAPACITY- 4 TO 6 (@68Kg/ PASSENGER)  
SPEED - 0.3 TO 0.6 METER PER SECOND  
DOOR HEIGHT - 2000MM TO 2100MM  
CABIN HEIGHT - 2200MM TO 2300MM  
TRAVEL - UPTO 9.90 METERS, 4 FLOORS  
CAR FINISH - ST. STEEL/ POWDER COATED  
DESIGN - CUSTOMIZED AS PER REQUIREMENT  
MACHINE - PMSM GEARLESS MACHINE  
STRUCTURE - HSPC, POWDER COATED  
OUTSIDE COVERING - ACP SHEET/ GLASS (OPTIONAL)

## KEY SAFETY FEATURES

- ⊕ NO PIT OR OVERHEAD SPACE REQUIRED
- ⊕ NO EXTRA CIVIL WORK REQUIRED
- ⊕ OPERATE BY 220V, 1 PHASE SUPPLY
- ⊕ READY TO INSTALL UNIT
- ⊕ EXCLUSIVE IOT CONTROL
- ⊕ MOBILE CONTROL BY EXCLUSIVE AAL APP
- ⊕ ECONOMICAL PRICE

# PASSENGER ELEVATOR

CAPACITY- 4 TO 20 (@68Kg/ PASSENGER)  
SPEED - 0.5 TO 2.75 METER PER SECOND  
DOOR HEIGHT - 2000MM TO 2400MM  
CABIN HEIGHT - 2200MM TO 2600MM  
TRAVEL - UPTO 78.0 METERS, 27 FLOORS  
CAR FINISH - ST. STEEL/ POWDER COATED  
DESIGN - CUSTOMIZED AS PER REQUIREMENT  
MACHINE - PMSM GEARLESS MACHINE

## KEY SAFETY FEATURES

- ⊕ EXCLUSIVE IOT CONTROL
- ⊕ MOBILE CONTROL BY EXCLUSIVE AAL APP
- ⊕ OVER/ UNDR SPEED PROTECTION
- ⊕ OPTIMUM SPEED CURVE CONTROL
- ⊕ INTEGRATED AUTO RESCUE DEVICE
- ⊕ DOOR NUDGING CONTROL WITH OPEN DOORS
- ⊕ SPECIAL 154 BEAMS DOOR SENSOR
- ⊕ DUPLEX CONTROL FOR TWIN UNITS
- ⊕ VOICE ANNOUNCEMENT (CUSTOMIZED)



APSS01

## HOSPITAL LIFTS

CAPACITY- 13 TO 26 (@68Kg/ PASSENGER)  
SPEED - 0.5 TO 1.25 METER PER SECOND  
DOOR HEIGHT - 2000MM TO 2400MM  
CABIN HEIGHT - 2200MM TO 2600MM  
TRAVEL - UPTO 39.0 METERS, 14 FLOORS  
CAR FINISH - ST. STEEL/ POWDER COATED  
DESIGN - CUSTOMIZED AS PER REQUIREMENT  
MACHINE - PMSM GEARLESS MACHINE

- ⊕ EXCLUSIVE IOT CONTROL
- ⊕ MOBILE CONTROL BY EXCLUSIVE AAL APP
- ⊕ OVER/ UNDR SPEED PROTECTION
- ⊕ OPTIMUM SPEED CURVE CONTROL
- ⊕ INTEGRATED AUTO RESCUE DEVICE
- ⊕ DOOR NUDGING CONTROL WITH OPEN DOORS
- ⊕ SPECIAL 154 BEAMS DOOR SENSOR
- ⊕ DUPLEX CONTROL FOR TWIN UNITS
- ⊕ VOICE ANNOUNCEMENT (CUSTOMIZED)

### KEY SAFETY FEATURES

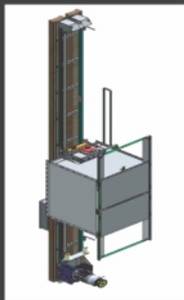


## DUMBWAITER

AAL Dumbwaiter are widely installed in Kitchens, Offices, Hospitals, Clinics, Labs, Retirement homes, Stores etc. to transferring foods, Drinks, Medical equipments, raw materials, office files and stationary etc.

Being on OEM, can be design for any location (Very small to Big) also extremely robust and as such noted for its reliability.

Made of St. Steel, not effected by steam, hot food, water corrsion and chemical reactions



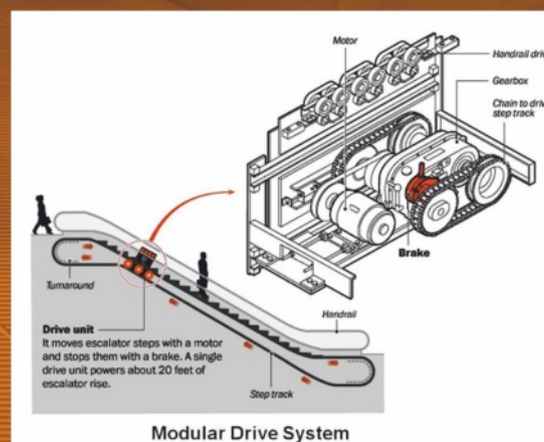
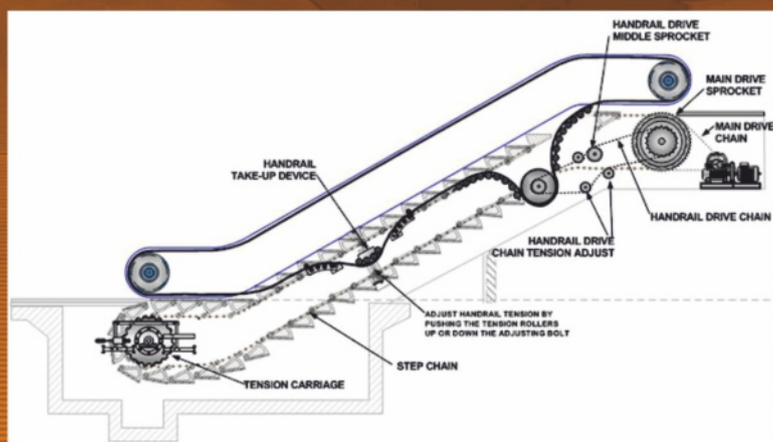
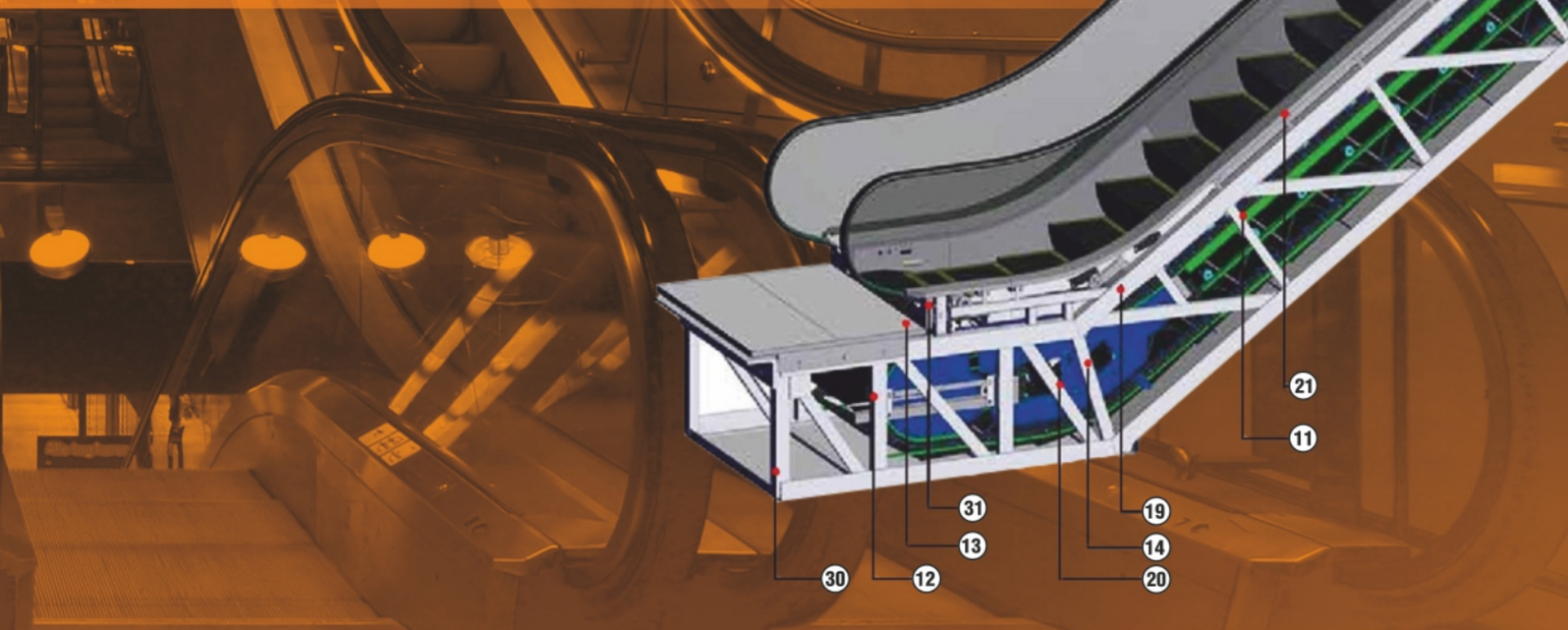
## GOODS LIFTS

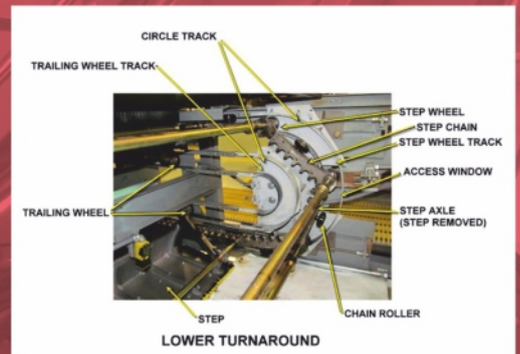
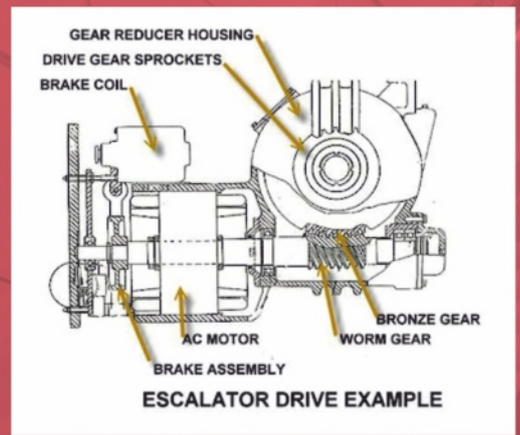
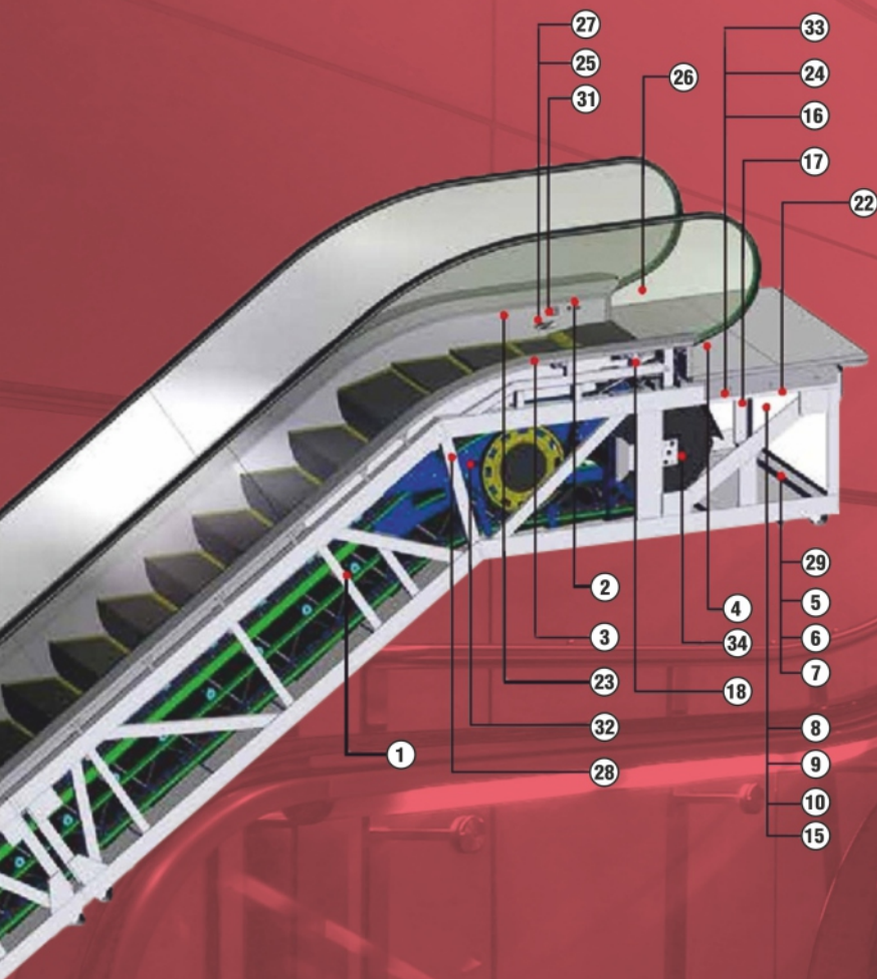
CAPACITY- 1000KG TO 6000 KG  
SPEED - 0.2 TO 1.0 METER PER SECOND  
DOOR HEIGHT - CUSTOMIZED  
CABIN HEIGHT - CUSTOMIZED  
TRAVEL - UPTO 28.0 METERS, 8 FLOORS  
CAR FINISH - ST. STEEL/ POWDER COATED  
DESIGN - CUSTOMIZED



# STANDARD AND OPTIONAL FUNCTION

No.	Safety Function	Description
01	Anti-static brush	Eliminates static electricity created from running of the steps /pallets.
02	Emergency stop button	To stop the escalator/passenger conveyor immediately.
03	Skirting protection	Protect against the risk caused by the foreign bodies between steps and skirting panels.
04	Handrail entrance protection entrances.	Protect against the risk of foreign bodies being jammed into handrail
05	Broken drive-chain protection	Protect against the risk of drive chains breaking or elongation.
06	Over/Under speed monitor	Protect against the risk of the escalator being over or under speed.
07	Anti-reversal protection	Protect against the risk of wrong direction of running.
08	Default phase protection	Protect against the risk of phase failure.
09	Electric circuit protection Motor overload and	Double protection on circuits to make sure escalator running more reliably.
10	overheat protection	Act when the motor current is over 120%, escalator will stop moving automatically.
11	Step/Pallet sagging protection	Protect against the risk of steps/pallets breaking and sagging.
12	Broken step-chain protection	Protect against the risk of step-chain breaking or undue elongation.
13	Comb protection	Protect against the risk of foreign bodies being trapped at the point where the step enters the comb.
14	Step gap illumination	To show the top and bottom entrances of escalator.
15	Fault display	Diagnosing and displaying fault automatically, to improve work
16	Auto Lubrication System	Efficiency on maintenance. Supply oil for chain timely and precision.
17	Start alarm device	To warn passengers when the escalator starts.
18	Handrail anti-static protection	To eliminate static electricity created from running of the handrail.
19	Handrail belt speed monitor	Protect against the risk of handrail belt speed surpassing the rated speed.
20	Step missing protection	Protect against the risk of steps missing.
21	*Anti-creeping device	Protect against the risk of passenger climbing the escalator.
22	*PESSRAE system	To make sure escalator running more safely and steadily.





No.	Safety Function	Description
23	Skirting brush	Avoid the passenger's shoes, socks touch the skirting. Improve the safety of the passengers. Also protect the steps and the whole escalator normal operation.
24	The machine room protection panel	Avoid touch the step when under maintenance. Improve the safety of the passengers.
25	Fault display	The error number will be display on the screen and easy for maintenance.
26	*Microwave sensors/ Auto-start by photocell sensors / Contact mats	The error number will be display on the screen and easy for maintenance.
27	*Comb heating system	Avoid comb freezing when the lower temperature.
28	*Truss heating system	Avoid the step freezing when the lower temperature.
29	*BMS remote monitoring system	Remote control the single escalator, Centralized control Multi-escalators.
30	*Oil-water separator	As the outdoor escalators, Oil should be separated to avoid pollute the environment.
31	*Comb lighting	Enhancing brightness for the steps touching combs, more safety.
32	*Step/Pallet jumping device	If the step/pallet jump to touch the switch, the escalator will be stopped.
33	*Auxiliary brake	The escalators will be stopped when the main drive chain broken or overspeed.
34	*Machine reversal protection	Protect against the reversal of the direction of travel.
	*Optional function	

# ESCALATOR(S)

## COMMERCIAL ESCALATORS

**MODEL** - XEC (AAL XIZI CONSOURTIUM)

**DRIVE** - ELECTRIC MOTOR WITH GEAR

**CAPACITY** - 2 PERSONS PER STEP

**STEP WIDTH** - 600 TO 900 MM

**CONTROL** - VVVF DRIVE

**OPERATION** - AUTOMATIC

**POWER** - 7.5Kw, 4400V, 3 PHASE OPERATED



## HEAVY DUTY ESCALATORS

**MODEL** - XEC (AAL XIZI CONSOURTIUM)

**DRIVE** - ELECTRIC MOTOR WITH GEAR

**CAPACITY** - 2 PERSONS PER STEP

**STEP WIDTH** - 800 TO 1000 MM

**CONTROL** - VVVF DRIVE

**OPERATION** - AUTOMATIC

**POWER** - 7.5Kw, 4400V, 3 PHASE OPERATED



# TRAVELATOR & MOVING WALKS

**MODEL - XEC (AAL XIZI CONSOURTIUM)**

**DRIVE - ELECTRIC MOTOR WITH GEAR**

**CAPACITY- CUSTOMIZED**

**STEP WIDTH - 600 TO 1200 MM**

**CONTROL - VVVF DRIVE**

**OPERATION - AUTOMATIC**

**POWER - 10.0Kw, 4400V, 3 PHASE OPERATED**



**TRAVELATOR**

**MODEL - XEC (AAL XIZI CONSOURTIUM)**

**DRIVE - ELECTRIC MOTOR WITH GEAR**

**CAPACITY- 2 PERSONS PER STEP**

**STEP WIDTH - 600 TO 1200 MM**

**CONTROL - VVVF DRIVE**

**OPERATION - AUTOMATIC**

**POWER - 10.0Kw, 4400V, 3 PHASE OPERATED**

**INCLINE ANGLE - UPTO 10 DEGREE**

# CAR SCISSOR LIFT



## **SCISSOR PLATFORM LIFT**

**MODEL - AAL AKAI (SCISSOR)**

**DRIVE - HYDRAULIC**

**CAPACITY- 1000 KG TO 8000 KG**

**PF WIDTH - CUSTOMIZED**

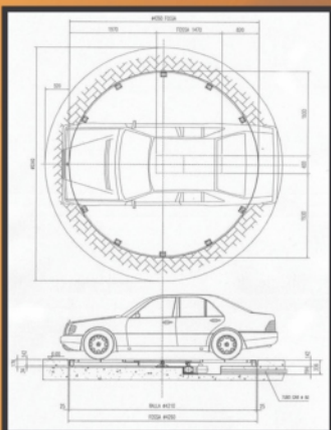
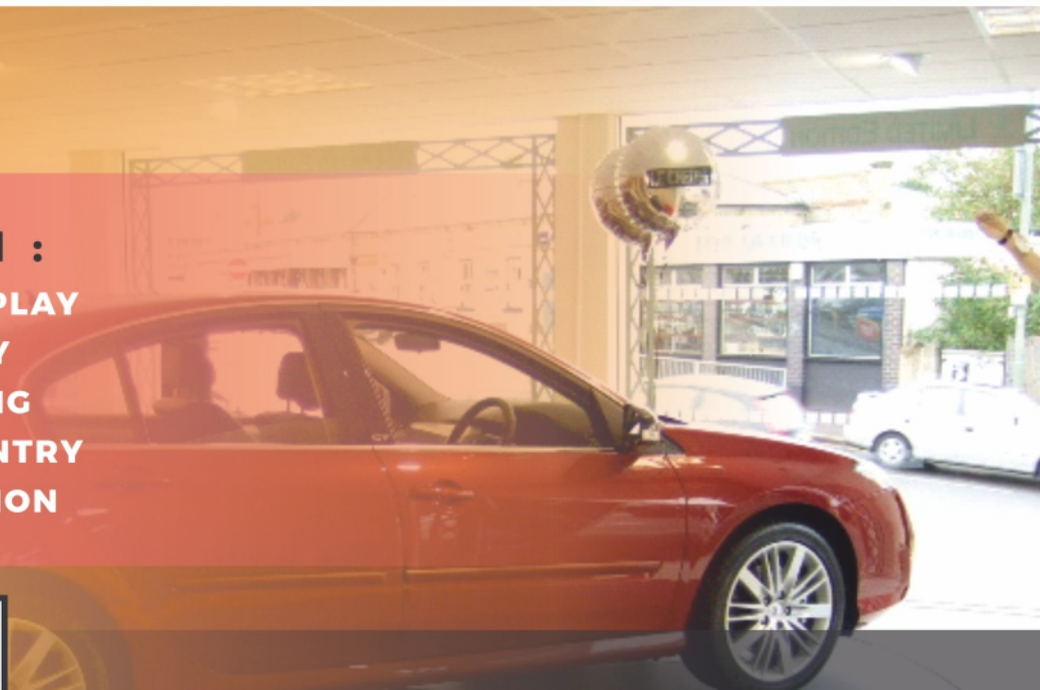
**PF DEPTH - CUSTOMIZED**

**CONTROL - AUTOMATIC**

**OPERATION - PUSH BUTTON**

**POWER - 5.0Kw, 4400V, 3 PHASE OPERATED**

- » **APPLICATION :**
- » **SHOWROOM DISPLAY**
- » **VEHICLE DISPLAY**
- » **V SHAPE PARKING**
- » **STREAP TURN ENTRY**
- » **DEGREE RAOTATION**



**MODEL - AAL CAR TURN**  
**DRIVE - ELECTRIC MOTOR**  
**CAPACITY- 2500 - 3000 KG**  
**PF DIA - 4500 MM**  
**CONTROL - AUTOMATIC**  
**OPERATION - PUSH BUTTON**

# CAR TURNABLE

# CAR STACKERS



**2 POLE**

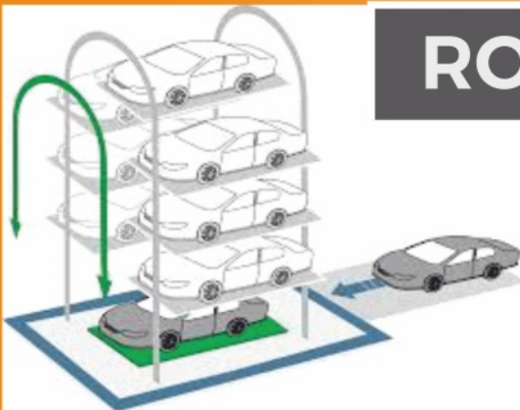


**2 POLE CANTILEVER**



**4 POLE**

**MODEL - AAL AKAI (H)**  
**DRIVE - HYDRAULIC**  
**CAPACITY- 1700KG TO 2000 KG**  
**PF WIDTH - 2000 MM**  
**PF DEPTH - 4100 MM**  
**CONTROL - AUTOMATIC**  
**OPERATION - REMOTE**  
**TRAVEL - 2150MM**  
**POST - 2 NOS.**  
**POWER - 2.2Kw, 220V, 1 PHASE OPERATED**



# ROTARY PARKING

**MODEL - AAL AKAI (ROTARY)**  
**DRIVE - ELECTRIC MOTOR WITH GEAR**  
**CAPACITY- 2000 KG PER PLATFORM**  
**PF WIDTH - 2000 MM**  
**PF DEPTH - 4100 MM**  
**CONTROL - AUTOMATIC**  
**OPERATION - PUSH BUTTON**  
**CAPACITY - 7 TO 16 CARS**  
**POWER - 7.5Kw, 4400V, 3 PHASE OPERATED**

**CAR PARKING SOLUTION**

# MULTINATIONAL INDIAN BRAND WORKING WITH EUROPEAN STANDARD



- UGANDA
- OMAN
- KUWAIT
- SRI LANKA
- NEPAL
- BANGLADESH

## MINIMUM HOISTWAY SIZE FOR MR ELEVATOR WITH AUTO DOOR

S.No.	PASSENGER LOAD	CAR SIZE		DOOR WIDTH	HOISTWAY SIZE		MACHINE ROOM		OVERHEAD SIZE	PIT DEPTH
		CW	CD	DW	HW	HD	MRW	MRD	OH	PD
1	4P / 272 Kg	1100	700	700	1600	1300	2600	3300	4500	1500
2	6P / 408 Kg	1100	1000	700	1600	1600	2600	3600		
3	8P / 544 Kg	1300	1100	800	1800	1700	2800	3700		
4	10P / 680 Kg	1300	1350	800	1800	2000	2800	4000		
5	13P / 884 Kg	2000	1100	900	2500	1700	3500	3700		
6	16P / 1088 Kg	2000	1300	1000	2500	1900	3500	3900		
7	20P / 1360 Kg	2000	1500	1000	2500	2200	3500	4200		

● OMAN

## MINIMUM HOISTWAY SIZE FOR MRL ELEVATOR WITH AUTO DOOR

S.No.	PASSENGER LOAD	CAR SIZE		DOOR WIDTH	HOISTWAY SIZE		OVERHEAD SIZE	PIT DEPTH
		CW	CD	DW	HW	HD	OH	PD
1	4P / 272 Kg	900	850	700	1600	1350	4800	1500
2	6P / 408 Kg	1000	1100	800	1700	1700		
3	8P / 544 Kg	1300	1100	800	2100	1700		
4	10P / 680 Kg	1350	1300	800	2300	1900		
5	13P / 884 Kg	1600	1400	1000	2300	1950		
6	16P / 1088 Kg	1600	1600	1000	2300	2100		
7	20P / 1360 Kg	1800	1700	1100	2600	2200		

● KUWAIT

● SRI LANKA

● NEPAL

The Above Dimensions Are For Reference Only And Can Be Customize As Per Customer's Specific Requirements.

● BANGLADESH

Factory and :- A Alliances Lifts, C-152, B.S Road Industrial  
Head Office Area, Ghaziabad, Uttar Pradesh, India - 201002

**Service Centres**

CHANDIGARH SHIMLA BATALA AYODHYA BHOPAL  
SONIPAT UNA JAMMU MATHURA INDORE PATNA



[www.aalliancelifts.com](http://www.aalliancelifts.com)

Phone : + 91120-4105888  
Email : [info@aalliancelift.com](mailto:info@aalliancelift.com)  
24X7 Customer Care  
Helpline No. : +91-8510080300