

1st MALAYSIAN public listed ELEVATOR company

EITA Elevator is proud of its homegrown brand and will continue to innovate and improve its products.

We are proud to announce EITA Resources Berhad's successful listing on the Main Board of Kuala Lumpur Stock Exchange (KLSE) on 9th April 2012.

As a subsidiary, EITA Elevator (Malaysia) Sdn Bhd takes great pride in being the first homegrown elevator company to be listed on KLSE and marketed under our very own brand name

EITA Elevator markets, designs, manufactures, installs, commissions, services and modernizes a wide range of elevators, escalators and travelators – your one-stop solution provider.

EITA Elevator has built a strong track record and reputation in our local Malaysian market and we have also expanded our market coverage to various countries in the ASEAN region and the Middle East.

Since our formation, we have grown from strength to strength and now have many successful installations in government complexes, commercial buildings, education campuses, hospitals, transportation hubs, shopping centres, hotels, condominiums, home lifts and many more.

We have also adopted Green Technology to be more environmental friendly and to help our customers save cost, especially in the areas of energy efficient equipment and regenerative solutions.

CONFIGURE & DESIGN to your NEEDS

Customers can choose from a broad array of designs to optimize traffic flow and enhance the building's aesthetics.



Take your NEXT STEP with EITA

At EITA Elevator, we offer a variety of escalators & travelators, each designed to suit the traffic and to move people safely.



ESC-CT Series: Common Traffic Escalator

Our ESC-CT escalators are designed to complement the individual image and aesthetics of the buildings. The tempered glass balustrades (10 mm thick) gives the escalator a clean and stylish look.

Our modular design provides the flexibility to integrate a wide range of diverse functions to meet the specific needs of different clients. This ESC-Common Model is manufactured strictly according to the EN 115 European standard.

Gradient: 30°, 35° Step width: 600, 800, 1000 mm Horizontal steps: 2, 3 flat steps Speed: 0.5 m/s Capacity: 3600, 4800, 6000 people/hour Type: Indoor, Semi-outdoor, Outdoor Power supply: 3 Phase of 415 V / 50 Hz Lighting power: Single Phase of 240 V / 50 Hz

Rise: 1.5 - 6.0 m



ESC-PT Series: Public Traffic Escalator

These ESC-PT escalators are most suited for public areas with sizeable traffic, especially shopping complexes. They are appropriate for both indoor and outdoor applications.

It is designed with durability in mind, with stainless steel for its steps, landing board, skirt board and decking.

Rise: 6.0 - 16.0 m

Gradient: 30° Step width: 800, 1000 mm Horizontal steps: 2, 3 flat steps Speed: 0.5 m/s Capacity: 4800, 6000 people/hour Type: Indoor, Semi-outdoor, Outdoor Power supply: 3 Phase of 415 V / 50 Hz

Lighting power: Single Phase of 240 V / 50 Hz

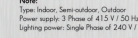


ESC-HD Series: Heavy Duty Escalator

ESC-HD series is your choice for busy transport hubs like bus and train stations. Our ESC-HD escalator is powered by a robust drive system to work around the clock and endure constant heavy traffic loads.

The stainless steel balustrade option provides for greater durability and ease of maintenance.

Rise: 6.0 - 16.0 m Gradient: 30° Step width: 800, 1000 mm Horizontal steps: 4 flat steps Capacity & Speed: 4800 - 6000 people/hour (0.5 m/s)





TRV Series: Travelator or Moving Walk

Travelators or moving walks under our TRV Series are ideal for shopping malls and transport hubs. They are most suitable for shopping and luggage carts, baby carriages, wheelchairs and others.

These travelators are available in various configurations attractively designed to complement your architectural style.

Rise: 1.0 - 6.0 m Gradient: 10°, 11°, 12° Step width: 800, 1000 mm Speed: 0.5 m/s

Capacity: 4800, 6000 people/hour

Power supply: 3 Phase of 415 V / 50 Hz Lighting power: Single Phase of 240 V / 50 Hz



WIDE CHOICE of DESIGNS & SAFETY features

sturdy attractiveness.

The vertical glass balustrade design gives it a classy and stylish appearance, whereas an inclined

stainless steel balustrade presents

Balustrade

Step Lighting The step lighting provides greater visibility and safety for the users while

they are on the escalator.



Comb Lighting

The comb lighting provides additional safety for the passengers as they step onto the escalator.



The rammed stainless steel skirt board and inclined cover board fit together perfectly to form a smooth plane, thus eliminating the danger of possible hooking.



Skirt Lighting (Optional)

This eye-catching skirt lighting installed on the skirting panels indicates the moving direction and also improves safety.



It comes in standard black with other colour options. It has a sturdy feel and is robustly made from sulfurized rubber ring-belt reinforced with wire-chain.



Skirt Brush

Skirt brushes are to prevent entrapment of foreign objects and feet between the skirt guard and steps. It is a highly recommended safety option.



Landing Board

The landing board is made from rammed stainless steel with anti-slip groove designs.



External Cladding (Optional)

Besides standard hairline stainless steel, a wide range of other external cladding options are available to match the building's aesthetics.



The wedge provides an attractive wedge finish at the end of the escalator balustrades.



Sensor (Optional)

This is one of our "Go Green" energy saving features. When no passenger traffic is detected by the photocell sensors, the escalator stops, thus reducing energy consumption.



Directional Indicator

The lighted arrow and No-Entry sign clearly indicates the directional movement of the escalator to the user.



The steps made from die-cast aluminium provides greater strength and durabilty, with no distortion even after long periods of usage under heavy loads, plus an added ability to withstand corrosion. It also has a yellow polycarbonate safety border.

Also available in stainless steel.

EXCELLENCE in **ENGINEERING** & **SERVICES**

We continue to strive for excellence in our products & services to exceed our customers' expectations.

Service excellence

We also pride ourselves in having a committed and competent Service Team.

Our Service Team is ever ready to ensure our elevators, escalators and travelators are properly maintained and in good working condition to meet our customers' expectations.

We have a 24 hour Hotline Centre with technicians on constant standby and dedicated to attending to any ad hoc breakdowns.

We have consistently met our target of 30 minutes response time to breakdown calls to further reinforce our service

Dedicated R & D

Our own dedicated R & D Center and engineers continuously undertake research and development to upgrade and innovate our range of products to meet international standards and demanding customer requirements.

In-house production

Being a local manufacturer, we are in control of our production process concerning quality and quantity of our own equipment and components. This also gives the added benefit of faster delivery lead time.

Modular design

Our equipment is designed to be modular to facilitate faster and flexible installation. Ultimately, this ensures delivery of our projects on time.

ISO 9001 certification

We have been awarded the internationally recognized ISO 9001 certification for our business operations.

TUV certification

We also have been accredited product-based certification from TUV SUB PSB, a testament to our product quality and reliability.

Safety certification

Safety is paramount to our customers and employees in ensuring peace of mind.
As such, EITA Elevator is
OSHA certified in all aspects of project implementation.











Go GREEN with ENERGY EFFICIENCY

We are committed towards a greener environment through product innovations and improved manufacturing processes.

Environmental responsibility

We have adopted "Towards Eco Friendly" initiatives to play our part in saving the environment

With our green mind set, our R&D efforts are geared towards improving our products and developing new innovations in providing energy efficient solutions, improving escalator operations and ultimately, imparting cost savings for our customers.

Variable Voltage, Variable Frequency (VVVF) Drive

This optional VVVF Drive feature provides variable speed control of the motor which allows the escalator to run at low speed during zero load and automatically return to normal speed during higher passenger load.

This VVVF Drive system optimizes power consumption based on human traffic and can save energy up to 60%.

Auto-Start Photocell sensors

The sensors detect movement and switches ON automatically to activate the escalators and employs a delayed switch OFF when nobody is on the escalator, hence, providing additional energy saving measures.

Micro-controller Unit

It consists of processor core, memory and programmable Input/Output peripherals. It allows for ease of configuration to automatically control and optimize the escalator operations.



SATISFIED LOCAL & INTERNATIONAL clientele

Our satisfied customer base is ever expanding as we earn their trust and loyalty.



Encorp Strand Mall Kuala Lumpur, Malaysia.



The Shore
Malacca, Malaysia.



GM Klang Wholesale Centre Selangor, Malaysia.



Calvary Convention Centre Kuala Lumpur, Malaysia.



Condominium M3 Kuala Lumpur, Malaysia.



MSU Campus Selangor, Malaysia.



First Subang Selangor, Malaysia.



Kuching Sentral Terminal Sarawak, Malaysia.



Talat Sao Mall Vientiane, Laos.



Liana's Supermarket Manila, Philippines.

