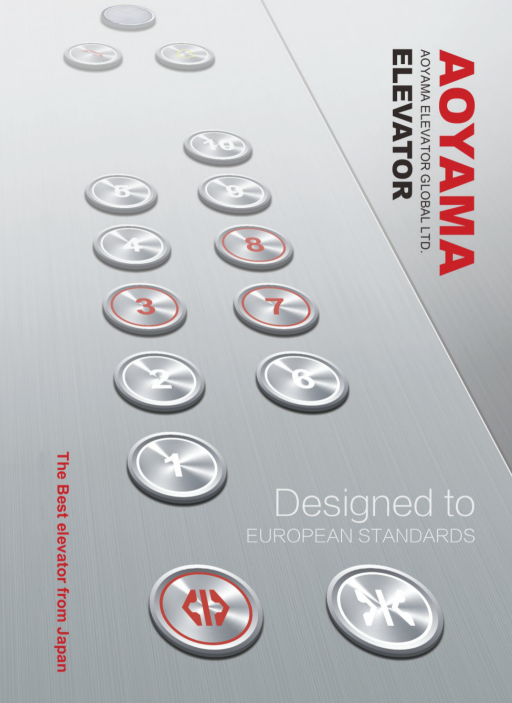






### AOYAMA ELEVATOR GLOBAL LTD.





AOYAMA ELEVATOR GLOBAL LTD. is a professional elevator company who designs and manufactures complete elevators, escalators and moving walks, as well as elevator parts. The company covers a land area of over 80,000 square meters with more than 35,000 square meters of factory houses and 15,000 square meters of office area. Currently, more than 300 employees work for AOYAMA ELEVATOR, which includes 82 engineering technicians.

From design to manufacture, from installation to maintenance, AOYAMA ELEVATOR endeavor to satisfy the clients' individual requirements. Our world-wide service networks, well-trained engineering staff provides the customers with perfect services according to fixed work standard wholeheartedly. AOYAMA ELEVATOR have formulated and implemented a set of strict installation management process and operation rules to ensure our customers rest at ease.

# Enterprise introduction



### History













### Core Technology

AOYAMA ELEVATOR focuses on three Japanese core systems that are essential for the reliable of elevator and escalators: Traction system, control system and door operating system.

Having inherited Japanese advanced manufacturing technology and uniformed devises, together with best skills and rigorous and careful working style, ensures the outstanding quality of our products.





Improve transmission efficiency 25%-35%



Noise reduction 5-10db

### Gearless traction machine -YASKAWA

We choose rare earth material and fully combine coaxial transmission technology and digital variable frequency technology with group computer combined control technology. With less running cost & less energy dissipated. Compared with the ordinary and traditional technology, gearless traction machine can save more than 46% of the energy. Gearless traction machine needs no renewal of lubricant. Without grease pollution, low noise, quiet & natural.

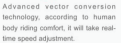








### Japanese Digital Inverter **Technology - YASKAWA**





Advanced high-speed digital signal processing system can increase the sensitivity of the speed control of the traction machine which will minimize the elevator vibration. The newest low-noise control technology can make the elevator operates quietly and steadily.



### **Panasonic Variable Frequency**

Panasonic variable frequency door machine can freely adjust door opening/closing speed. It is equipped with self-study function. It internally sets the optimized running curve with the convenient adjustment. It owns the excellent closed loop control, instant control to the running speed and position, traditional travel switch software.











### Cabin Design Japanese Panoramic Elevator



### AC 85

Ceiling — Mirror Stainless Steel roof+acrylic+LED
Side Wall — Hairline Stainless Steel
Rear Wall — Hairline Stainless Steel+Glass
Handrail — HR02 Circle drawing stainless steel tube

Floor — Parquet PVC



### AC 87

Ceiling — Mirror Stainless Steel roof+acrylic+LED Side Wall — Hairline Stainless Steel+Glass Rear Wall — Hairline Stainless Steel+Glass

Handrail ----- HR02 Circle drawing stainless steel tube

Floor ----- Parquet PVC

### AC 86

Ceiling — Titanium Gold Mirror Stainless Steel roof+acrylic+

Side Wall — Titanium Gold Mirror Stainless Steel+Glass Rear Wall — Titanium Gold Mirror Stainless Steel+Glass Handrail — HR03 Circle drawing stainless steel tube

Floor ----- Parquet PVC



### AC 88

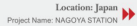
Ceiling — Mirror Stainless Steel roof+acrylic+LED Side Wall — Hairline Stainless Steel

Rear Wall - Hairline Stainless Steel+Glass

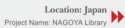
Handrail ----- HR02 Circle drawing stainless steel tube

Floor — Parquet PVC

### **Reference Projects**









Location: Japan
Project Name: NAGOYA Airport
Specs: Elevator Modernization





Location: Pakistan
Project Name: Saddar Hotel4 units
high class decoration lifts



Location: Dubai UAE
Project Name: AL MESHWAR
RESTAURANT



Location: Philippines
Project Name: 12AYMNEW-0218-PJG-HOSPITAL



Office building in Japan
Specs: 6 units 4m/s Elevators



Commercial building in Brazil
Specs: 12 units 3m/s elevators



Location: Pakistan
Gold Tower



Residence in Brazil
Specs: 12 units Elevators



Residence in Brazil Specs: 28 units Elevators

### **Reference Projects**







A Cocation: Sudan
Project Name: Government Building



Location: Panama
Project Name: METROMALL





Location: Australia
Project Name: Ramada Hotel







**★** BOSCH Office in Ukraine

**★** Commercial building in India

**★** Four Seasons Hotel in Iran









Residence in India
Specs: 18 units Elevators









We have been in your side

私はずっとあなたのそばに

青山エレベーターと私は信じて接続するだけではなく、当社の製品は、我々のサービス の多くは、我々のサービスは、顧客のリフト軸で始まり、生活用製品の寿命まで、あな たが必要とする限り、我々は少しの時間である。

need, we will at any time.

AOYAMA ELEVATOR believe connecting you and me, not only our products, more of our services, our service begins with the customer's lift shaft, until the product's useful life for life, as long as you

## Concentration

専門的なサービス態度で、常に顧客需要をサ ービスの中心とする

### Intimate

24時間オンラインサービスは、クライアントの安全を待っています

## Peace of mind

定期的に技術者を派遣してエレベ Regularly send technicians to を検査して 、最も専門的な保養を提供します



