

OBSERVATION ELEVATORS

SKY SALON

FOR BUILDING PROFESSIONALS



CONCEPTS

Clearness

Clearness of the glass panels allows outside natural light to enter. A bright and comfortable sense of openness is created.

Oneness

Observation elevators are the symbol of a building.

They perfectly match with the atmosphere of a building and enhances its individuality.

Simplicity

Simple mechanics have been developed with Fujitec's state-of-the-art technology. Efficient control creates a comfortable elevator ride.



THE IMPERIAL PARLIAMENT BUILDING OF GERMANY

Berlin, Germany / ARCHITECT: Foster + Partners





The Imperial Parliament Building (Reichstag) in Berlin is the central facility of the House of Parliament in the Republic of Germany. The government office complex consists of nine buildings. Jacob-Kaiser-Haus (The office for Members of Parliament) is also included in this complex. Twenty-two Fujitec elevators, inclusive of four ACGL elevators with a loading capacity of 3,000 kg and seven observation elevators with glass used for the finishing of landing and car interiors, are in full operation. Fully glass-clad interior observation elevators draw the interest of passengers. The unique design of these elevators goes well with the dignified air of the building.



HSBC HEADQUARTERS

London, U. K. / ARCHITECT: Foster + Partners



The Canary Wharf development is located along the Thames River in London, U.K. Soaring high there is the headquarters building of the HSBC, a world leading financial institution. With 45 floors above ground and four below, the building houses 35 high-grade elevators, including super high-speed models that travel up to 420 mpm, and 11 escalators, including high-rise models exceeding 10 meters.



THE RED CARPET CLUB UNITED AIRLINES NARITA INTERNATIONAL AIRPORT

Chiba, Japan / ARCHITECT: Narita International Airport Corporation





Narita International Airport is an air gateway to Japan.

Fujitec has installed a total of 31 elevators and escalators at the airport.

Located at the 3rd Satellite of the Passenger Terminal 1, the United International

Lounge is a membership lounge for first and business class passengers of United

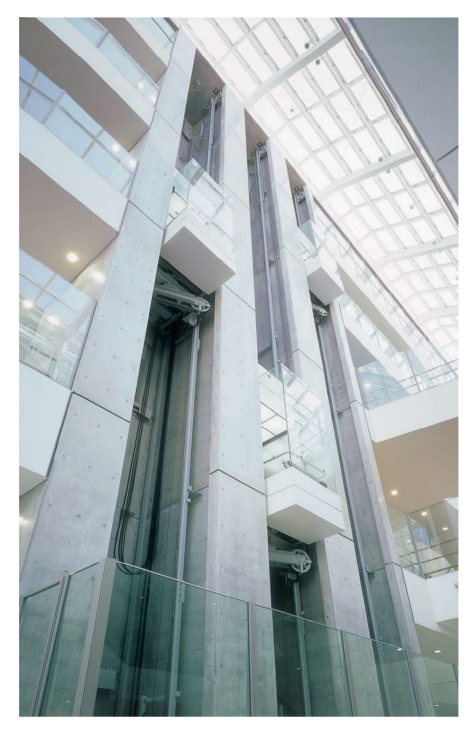
Airlines. Of special interest in this facility are the three Fujitec machine-room-less

elevators including observation models with front and rear doors in service.

Great amounts of glass material were used for the finishing of the landings and cars of
the observation models travelling in the full-glass hoistway.



TOKYO WOMEN'S MEDICAL UNIVERSITY HOSPITAL AMBULATORY CARE CENTER Tokyo, Japan / ARCHITECT: GKK Architects and Engineers





Tokyo Women's Medical University is widely known as the only women's medical university in Japan. As part of a program to commemorate the university's 100th anniversary, the Ambulatory Care Center has been constructed in Shinjuku Ward, Tokyo. In this atrium, 11 Fujitec elevators, including open-hatch observation models with a unique design, and eight escalators are in operation. The entire atrium can be viewed from the observation elevators that are gracefully travelling up and down, thus a bright and airy space is created.



KOREA DESIGN CENTER

Seongnam, Korea / ARCHITECT: Heerim Architects and Engineers





The Korea Design Center is a strikingly innovative glass-clad building built in Seongnam-City, Kyunggi-do in southern Seoul, Korea. With eight floors above ground and four below, the Center consists of offices and exhibiton halls. In the atrium, open-hatch glass observation elevators are in operation, creating a unique and open atmosphere with the building.



SHANGHAI SECURITIES BUILDING

Shanghai, China / ARCHITECT: WZMH Group, Inc.



Shanghai Securities Building, with 28 floors above ground and three below, is one of China's high-profile national projects. It is occupied primarily by the office of the Shanghai Securities Exchange, which is Shanghai's "Face of Revolution & Liberalization." The state-of-the-art Fujitec brands are highly acclaimed and are well matched for this full scale, "intelligent building" that stands at the center of the Chinese economy.



LIPPO PLAZA

Shanghai, China / ARCHITECT: MG Design International Ltd. Frank C. Y. Feng Architects & Associates (HK) Ltd.



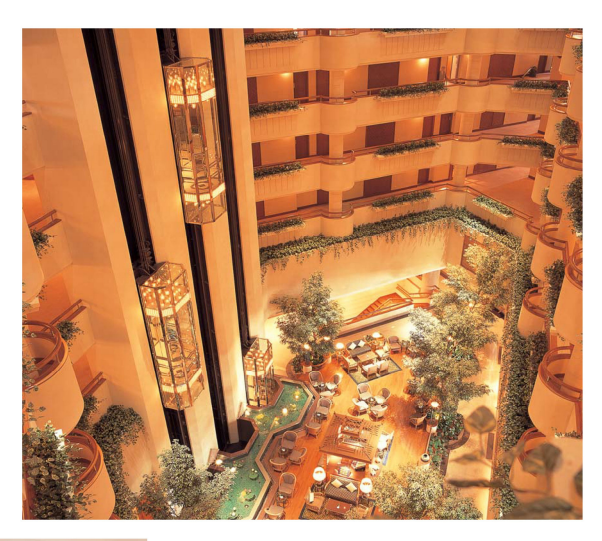


Lippo Plaza is a first-rate office building in the heart of Shanghai City, China. Thirty-eight floors above ground and three floors below, the building was built by the Lippo group, a Chinese financial combine in Indonesia and Hong Kong. In this building, Fujitec installed six escalators and 12 elevators including super high-speed models that travel up to 360 mpm. There is an open-hatch observation elevator in the lobby built in a well hole style.



RAMALAND BUILDING (PAN PACIFIC BANGKOK)

Bangkok, Thailand / ARCHITECT : Kajima Corporation

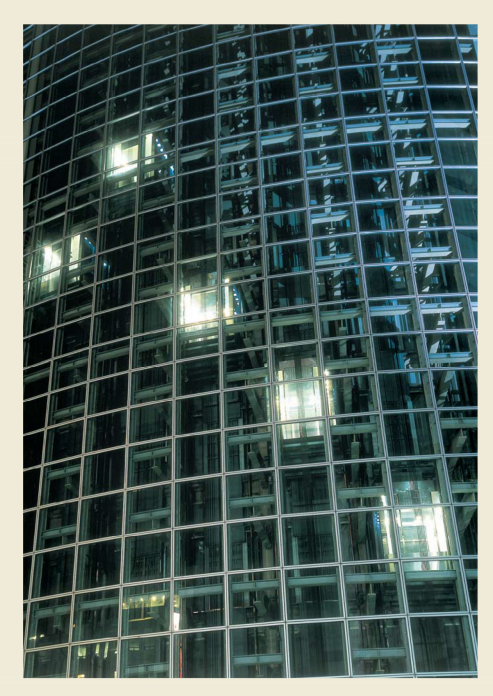




Ramaland Building rises 35 stories above ground in the heart of Bangkok, Thailand. The building consists of office and hotel sections. The world-renowned Pan Pacific Hotel occupies the floors of the hotel section. Fujitec installed 16 high-speed elevators in this building. The most outstanding among these elevators are the luxurious observation elevators in the hotel atrium which please the eyes of the guests.



HARMONY WITH THE BUILDING FACADE





Kolon Tower Kwa Chon, Korea

> Kanagawa University of Human Services Kanagawa, Japan

FLEXIBLE ENTRANCE DESIGNS







First World Hotel Genting Highland, Malaysia **Tottori-Warabe-Kan** Tottori, Japan

POSTECH Tae-Joon Park Digital Library Pohang, Korea

OPEN ATRIUM







Hong Kong Central Library Hong Kong, China

Peacocks Woking, U.K.

Matsue Terrsa Shimane, Japan

MORE VISIBILITY FOR SECURITY





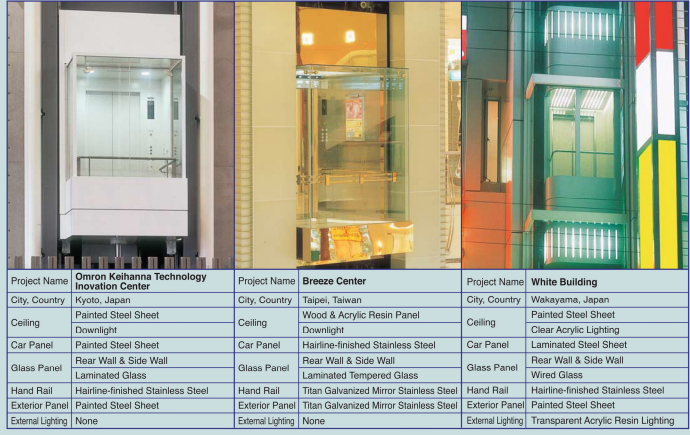


Calgary International Airport Calgary, Canada

John F. Kennedy International Airport New York, U.S.A. Kobe Municipal Subway Hyogo, Japan

Cab Design Reference









FUJITEC OBSERVATION ELEVATOR MAJOR PROJECTS IN THE WORLD

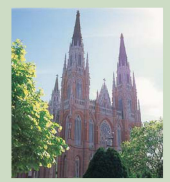
① Fountain Place Tower	Dallas, U. S. A.
② The Red Line Subway	Los Angeles, U. S. A.
③ Pan Pacific Hotel	Kuala Lumpur, Malaysia
Mclean Hilton Hotel	Washington D.C., U. S. A.
⑤ The Westin Resort Hotel	Guam, U. S. A.
© La Plata Cathedral	Buenos Aires, Argentina
⑦ Darmstaedter Landstrasse	Sachsenhausen, Germany
Asia World Plaza	Taipei, Taiwan
Shanghai Marriott Hotel Hongqiao	Shanghai, China
® Royal Garden Hotel	Hong Kong, China
1) The Roppongi Hills (The Grand Hyatt To	okyo) Tokyo, Japan
① The Kansai International Airport	Osaka, Japan
③ ORC 200	Osaka, Japan
(1) Kagoshima Prefectual Office Building	Kagoshima, Japan



The Roppongi Hills (The Grand Hyatt Tokyo) Tokyo, Japan



The Red Line Subway Los Angeles, U.S.A.



La Plata Cathedral Buenos Aires, Argentina



Shanghai Marriott Hotel Hongqiao Shanghai, China

FUJITEC GROUP COMPANIES HOLD ISO 9001 AND ISO 14001

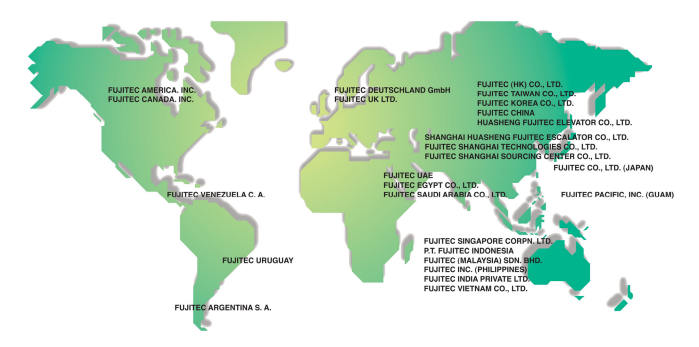
The ISO 9000 series is a set of international standards for quality assurance which have been embraced worldwide.

Fujitec Japan realized "ISO 9001" certification in March 1993. Following this achievement, Fujitec Hong Kong, Fujitec Singapore, Fujitec UK, Fujitec Korea, Fujitec Taiwan, Huasheng Fujitec Elevator, Shanghai Huasheng Fujitec Escalator (in China), Fujitec Egypt and Fujitec Argentina have received ISO 9001 certification.

Furthermore, Fujitec Japan, Fujitec Singapore, Fujitec Korea and Fujitec Hong Kong have achieved ISO 14001 certification for meeting

Environmental Management System Standards.

FUJITEC'S GLOBAL OPERATION



Elevating Ahead of Its Time

Fujitec has plants in Japan, Singapore, Indonesia,

Taiwan, Korea, China, and the USA.

Our network of elevator and escalator manufacturing facilities covers the world.

It should be noted that each of our plants adheres to the worlds highest quality control of products.

This means our customers, wherever they are, can rely upon our quality and performance.



http://www.fujitec.com