



Building name

Headquarters Building of Fubon Financial Holdings

Location

Taipei City, Taiwan

Completion

2024

Total units

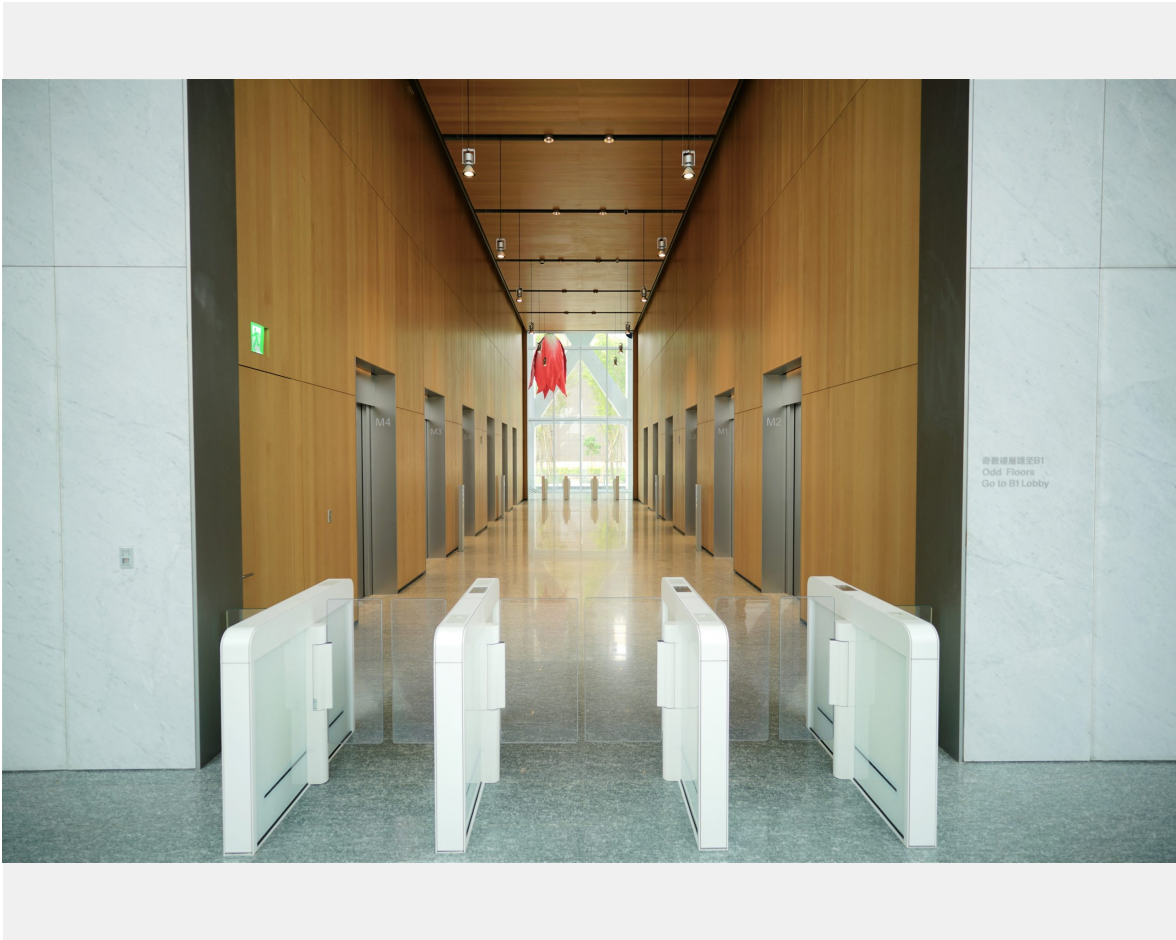
Elevator 29
Escalator 4

The headquarters building of Fubon Financial Holdings is a fifty-four (54)-story office building built in a financial district of Taipei City in Taiwan by Fubon Financial Holdings, one of the major financial groups.

In this office building, Fujitec installed a total of thirty-three (33) products, including twenty-nine (29) elevators and four (4) escalators. The installed elevators incorporate the features of “double-deck elevator,” which is a vertically connected two car units, and EZSHUTTLE, whose control system automatically assigns the cars that users will ride in and reduces their riding time.

Double-deck elevators hold twice the capacity of elevators with the same car size. When combined with EZSHUTTLE, user riding times are reduced by up to an additional 55%*. Combining these products enables Fujitec to improve operation efficiency without increasing the number of units installed, saving space in common areas of building typically used for elevators. In this way, Fujitec helps alleviate elevator traffic congestion supports during rush hours, and supports comfortable travel for officer workers.

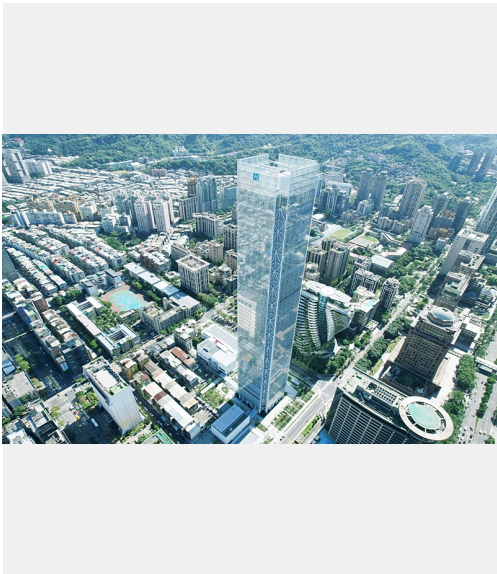
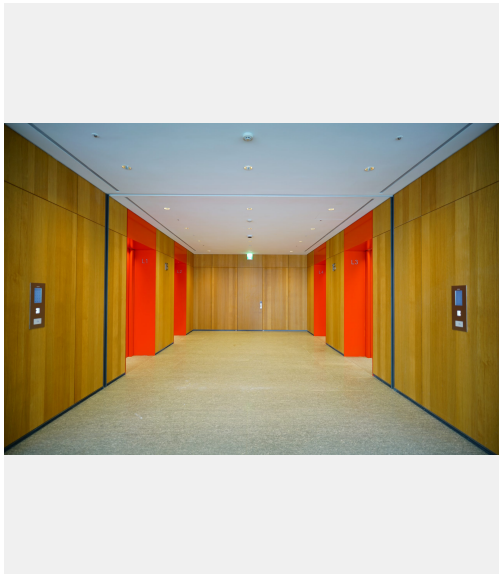
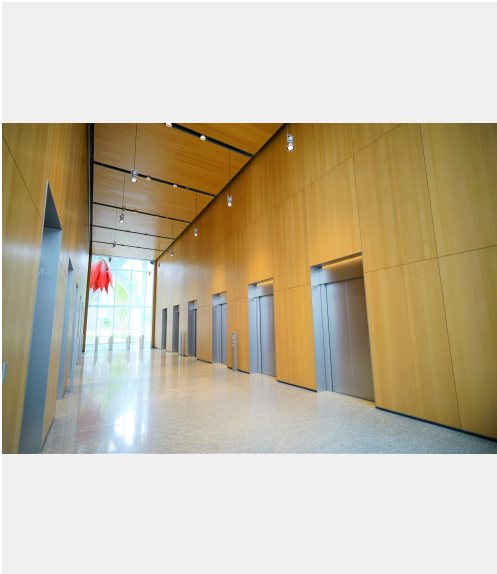
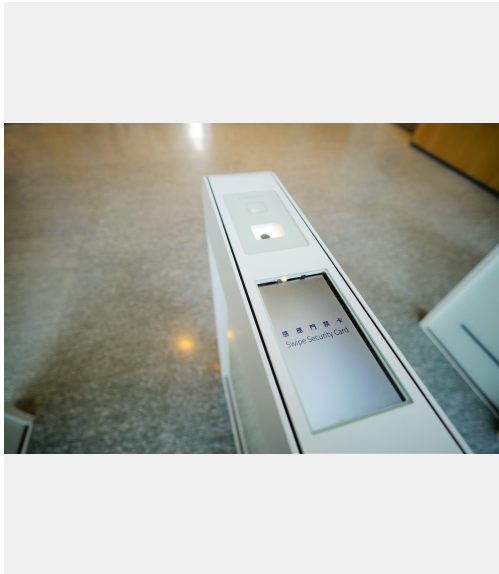
* Average service completion time (average time from initial call to arrival at the destination floor), comparing double-deck elevator (with EZSHUTTLE) and double-deck elevator (without EZSHUTTLE). Simulation results are from the same properties.



Owner	Fubon Life Insurance Company Limited
Architect	RPBW(Renzo Piano Building Workshop), ARTECH-INC
Contractor	LI JIN Engineering Company Limited



Building name	Location	Completion	Total units
Headquarters Building of Fubon Financial Holdings	Taipei City, Taiwan	2024	Elevator 29 Escalator 4





Building name	Location	Completion	Total units
Headquarters Building of Fubon Financial Holdings	Taipei City, Taiwan	2024	Elevator 29 Escalator 4

Specifications
Elevator

Model	Use	Capacity (kg)	Capacity (person)	Speed (m/min)	Stop number of floors (floor)	unit
DOUBLE DECK	Passenger	1275	20	300	19	4
DOUBLE DECK	Passenger	1275	20	480	18	4
DOUBLE DECK	Passenger	1275	20	360	4	4
DOUBLE DECK	Passenger	1275	20	240	20	4
PMGL	Passenger	1350	21	480	53	2
PMGL	Passenger	1600	25	300	59	1
PMGL	Service	4000	62	240	60	1
REXIA-T	Passenger	1600	25	60	5	2
REXIA-T	Passenger	800	12	60	2	1
REXIA-T	Service	1000	15	60	6	1
REXIA-T	Passenger	1600	25	60	4	2
REXIA-T	Passenger	630	10	60	8	1
REXIA-T	Passenger	630	10	60	6	1
PMGL	Freight	5000	-	30	5	1

Escalator

Model	Type	Step width (mm)	Rise (mm)	Incline (degree)	unit
GS8000-NX	S	800	4200	30	4