

PROJECT NEWS

City Tower Osaka

Osaka, Japan

Located in Kitahama, in the heart of the commercial city of Osaka, the City Tower Osaka is a 50-story super high-rise apartment, tallest of its kind in western Japan.

The tower features an observation lobby on the 36th floor that commands a superb view. In addition, the building features a round-the-clock security system and disaster-prevention measures including a damping structure, which ensures safety even during a large earthquake.

In this building, eight Fujitec high-speed elevators, which are controlled by our advanced group supervisory system, are in operation.

Optimal elevator control is assured throughout the high-rise apartment tower.

Furthermore, a set of sofas is placed in the elevator hall, and the elevator landings and car interiors are finished with a high-grade design creating an atmosphere similar to a classy hotel.

Owner:

Sumitomo Realty & Development Co., Ltd.

Architect:

Asanuma Corporation

Contractor:

Asanuma Corporation



CITY TOWER OSAKA

- 1. **Site** : Osaka, Japan
- 2. **Building** : 50-story apartment Building(1 below ground)
- 3. **Specifications**

Elevators:

Use	Elevator Control	Capacity kg(lbs)	Speed mpm(fam)	Stops/Floors	Units	Operation
P	AC-Gearless (VVVF)	750(1,650)	180(600)	20/51	3	FLEX-200(3GSO)
S	AC-Gearless (VVVF)	1,700(3,740)	180(600)	51/51	1	SC
P	AC-Gearless (VVVF)	750(1,650)	150(500)	36/37	3	FLEX-200(3GSO)
P	AC-Gearless (VVVF)	1,600(3,520)	90(300)	7/8	1	SC

Total : 8 Units

(NOTES) P: Passenger
S: Service
VVVF: Variable Voltage Variable Frequency
3GSO: 3-Car Group Supervisory Operation
SC: 1-Car Selective Collective Operation