

Building name

JR Yokohama Tower

Location

Completion

Total units

Kanagawa prefecture

2020

Elevator 9 Escalator 24

JR Yokohama Tower is a 132-meter high-rise complex building with direct access to the Yokohama station of East Japan Railway (JR-EAST). The lower floors in this building are occupied by commercial facilities including movie theaters; the higher floors are occupied by offices. This building is well known as the landmark which leads people to the west gate of the Yokohama Station.

In this building, there are nine (9) units of Fujitec elevators and twenty-four (24) units of Fujitec escalators.

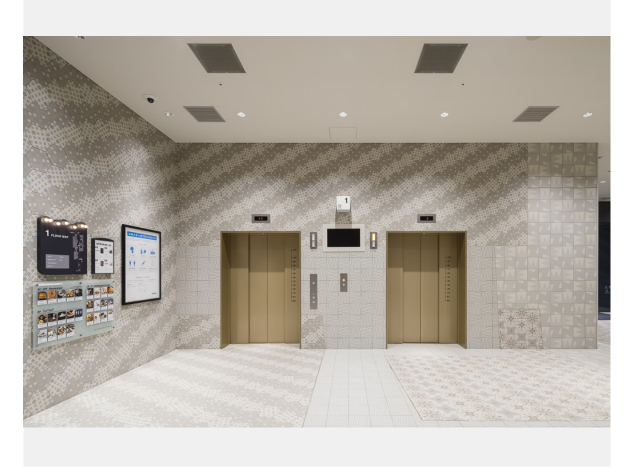
Regarding the elevators, their interior is designed under the concept of Simplicity in order for it to harmonize with the atmosphere created by the interior design of the commercial facilities and the offices.

Concerning the escalators, the skirt guards of the escalators inside the building have LED lighting which lights the footsteps of users; the escalators installed on the spectacular rooftop is of all-weather type.

Photographing Cooperation:

East Japan Railway Company; JR East Building Co.,Ltd.; LUMINE CO.,LTD.





Owner	East Japan Railway Company			
Architect	JR East Design Corporation			
Contractor	TAKENAKA CORPORATION			

FUJITEC

Building name

JR Yokohama Tower

Location

Completion

Total units

Kanagawa prefecture

2020

Elevator 9 Escalator 24











Building name

JR Yokohama Tower

Location

Completion

Total units

Kanagawa prefecture

2020

Elevator 9 Escalator 24

Specifications

Elevator

Model	Use	Capacity (kg)	Capacity (person)	Speed (m/min)	Stop number of floors (floor)	unit
XIOR	Passenger	750	11	45	3	1
Order XIOR	Passenger	1800	27	105	13	1
Order XIOR	Passenger	1800	27	105	14	1
AC-GL	Passenger	1500	23	240	4	3
AC-GL	Passenger	1150	17	180	10	3

Escalator

Model	Туре	Step width	Rise (mm)	Incline (degree)	unit
GS-NX	S	1000	5200	30	2
GS-NX	S	600	4700	30	6
Slim Fit	S	1000	5610	30	2
Slim Fit	S	1000	5200	30	2
Slim Fit	S	1000	4700	30	8
Slim Fit	F	800	4700	35	4